

Before the
FEDERAL COMMUNICATIONS COMMISSION
Washington, DC

In the matter of:

) 18-349
) MB Docket No. 18-227
The State of Competition In The Marketplace
For Delivery of Audio Programming)
Proposals for a New FM Radio Broadcast)
Class C4 and to Modify the Requirements for
Designating Short-Spaced Assignments) MB Docket No. 18-184

ACCEPTED/FILED

DEC 21 2018

Federal Communications Commission
Office of the Secretary

COMMENTS OF REC NETWORKS

DOCKET FILE COPY ORIGINAL

I. INTRODUCTION

1. Founded in 1984, REC Networks (REC) is a leading advocacy voice for a citizen's access to spectrum through broadcast and other radio services. REC's constituency includes but is not limited to Low Power FM (LPFM), rural commercial and noncommercial broadcasting and non-broadcast services such as the Amateur Radio Service. In these *Comments*, REC will address the issues raised by the commenters responding to the *Public Notice* in the above captioned proceeding released on July 23, 2018.

**II. THE MOBILE INTERNET IS STILL OFF-LIMITS FOR MANY AMERICANS
THEREFORE FURTHER JUSTIFYING MORE COMMUNITY-BASED
RADIO STATIONS**

2. For those Americans who are "well off", they are privileged with choices where it comes to audio entertainment and information whether on the road, in their home or office. In addition to AM and FM broadcast radio, they are also able to use a mobile device or a home or office broadband internet connection to listen to a wide variety of music and spoken word programming from all around the world. However, with that privilege comes a cost. This includes over-inflated prices for equipment, monthly subscription costs and in some cases, the need to pay a deposit. In addition, for those who depend "too much" on broadband for their audio entertainment and information, they will either be required to pay overage charges, or their

service may be throttled-back thus impacting the ability to listen to audio programming over the internet.

3. For the rest of America, those who are poor or are just barely getting by with much less than a living wage, the ability to receive audio programming through the internet is not an option due to the costs involved. Also, internet service providers continue to engage in socioeconomic redlining thus not investing in infrastructure in rural communities and non-white urban areas thus reducing choice and increasing price.¹ This especially affects people of color and especially immigrants who desire programming in their native language and the desire to keep up with news about their loved ones still in their native country. For those who can't afford the internet, radio remains the main lifeline to the outside world. However, due to many Commission policies over the past couple of decades, radio, especially AM radio is becoming much less viable for those desiring diverse, free audio services. Between the lack of local programming due to consolidation, Commission actions that are destroying prior attempts to bring diversity to the dial through consolidation and its tolerance of duplicative services as well as the Office of Engineering and Technology's lack of desire to impose higher standards on unintentional radiators, AM and FM radio is becoming less and less desirable every day.

III. THE COMMISSION'S RECENT AND PROPOSED ACTIONS ARE COUNTERACTING DIVERSITY AND REDUCING THE QUALITY OF FREE AUDIO PROGRAMMING

4. With the passage of the Local Community Radio Act of 2010 (LCRA)², the Commission worked towards increasing diversity by amending Part 73, Subpart G to make several rule changes to increase the opportunities for new LPFM stations. In late 2013, over 2,800 applications were received for new LPFM stations and resulted in 1,447 new LPFM stations going on the air as a result of that window.³

¹ - See also Rogers, Kaleigh; *Internet Service Provides Systematically Favor White Communities Over Communities of Color*. Motherboard (February 23, 2018). Retrieved September 23, 2018 from https://motherboard.vice.com/en_us/article/8xdd7b/internet-service-providers-systematically-favor-white-communities-over-communities-of-color

² - Pub. L. No. 111-371, 124 Stat. 4072 (2011).

³ - See REC Networks LPFM Scoreboard: <https://recnet.com/scoreboard>.

5. In 2016, the Commission would start to take the carrot that they used to lure in community groups in 2013 and pull it back. It first started with an opportunity for FM translators to be moved up to 250 miles as a part of Chairman Pai's pet project called "AM Revitalization".⁴ The carrot was pulled back in further in 2017 and 2018 with the Auction 99 and 100 filing windows. Because of the disparity between the FM translator and LPFM technical rules and the Media Bureau's unwillingness to enforce §74.1235(i) which requires proof-of-performance statements for composite directional antennas.⁵ As a result, many LPFM stations have had their protected contours grazed by difficult to accomplish directional patterns and by FM translators that were not built in accordance with their construction permit. Because of the Commission's disparity between LPFM and FM translator coverage areas, Goliath is definitely stomping out David in many places across the country.

6. It remains REC's position that the Commission, in a rush to move Chairman Pai's pet project to market, completely overlooked Section 5 of the LCRA which states that licenses must be made available to both services, they are made based on needs of the community and that LPFM and FM translators are to remain equal in status. It is REC's position that the Commission should have required an anti-preclusion study on applications filed in the Auction 99 and 100 windows in spectrum limited markets where the number of current FM translators outnumber the availability of future LPFM opportunities. In our own study, following the Auction 100 window, we had identified approximately 75 FM translator applications from both windows that were placed on channels that would have otherwise been available for LPFM in spectrum limited markets.⁶

⁴ - See *Media Bureau Announces Filing Dates and Procedures for AM Station Filing Window for FM Translator Modifications*, Public Notice, 30 FCC Rcd 14690 (2015).

⁵ - 47 C.F.R. §74.1235(i)

⁶ - See <https://recnet.com/2018-lcra-study>.

**IV. WHAT THE COMMISSION CAN DO TO ASSURE THAT FREE
BROADCASTING OVER RADIO CAN CONTINUE TO BE AVAILABLE
FOR ALL PEOPLE OF ALL SOCIOECONOMIC CLASSES****A. FM broadcasting in the 76-88 MHz spectrum**

7. Currently in the Channel 6 spectrum (82-88 MHz), there are 8 full-service TV stations including one in a top-10 market. There is also one Class A TV station. Channel 6 currently has a large number of secondary low power TV (LPTV) stations, many still operating analog due to the fact that the aural subcarrier frequency for Channel 6 is 87.75 MHz thus making Channel 6 audio receivable on conventional FM receivers. Channel 5 (76-82 MHz) currently has 18 full service TV stations and one Class A TV station. Canada has 13 reserved full-power and 16 low-power allotments on Channel 5 as well as 7 full-power and 26 low-power allotments on Channel 6. Mexico has no post digital TV facilities in the border area on either Channels 5 or 6.

8. The spectrum 76-90 MHz has been historically used in Japan for FM broadcasting where their VHF television existed in the 90-108 MHz spectrum. With their transition to digital television, the Ministry of Internal Affairs and Communications (Japan's FCC) reallocated 90-95 MHz to sound broadcasting for the primary purpose of allowing AM broadcast stations to obtain an FM signal. The remainder of the band has been reallocated to "multimedia broadcasting", a technology that has yet to be realized. With the launch of FM broadcast stations in the 90-95 MHz spectrum for sound, there was an increase of awareness and selection of FM receivers that can continuously tune the entire spectrum from 76-108 MHz. These radios are marketed as "Wide-FM" (ワイド FM).⁷

9. Over the past few years, REC had conducted two studies in relation to channel loading of AM stations migrating to the FM band using Channel 5 and 6 spectrum. One report makes all channels between 76.1 (Ch. 141) and 87.3 (Ch. 197) available for commercial use with assignments in the USA starting at 197 and working down. A second study reserves channels 189 (85.7) to 200 (87.9) for non-commercial educational purposes (20 percent of the new spectrum). Facilities are based on their current 2 mV/m contours at their current location. Of

⁷ - See <https://recnet.com/japan-radio>.

course, this is just a demonstration of channel loading and not actual allotments. All Mexico and Canada AM stations in the border area have been reserved a channel with the equivalent of Class C2 facilities. We tried to avoid assigning stations in either border area on channels 141-170 (76.1-81.9) where the 34 dBu interfering contour would cross into the foreign territory.

10. On the first study, we have shown that not only would there be enough room to migrate every Class C and D AM station to FM, there would also be room to assign many class B AM stations in ascending order of nighttime power. On the second study (which reserved spectrum for NCE), we were able to assign all but 8 Class C and D AM stations into the new spectrum. We may be able to engineer those in or break into the NCE spectrum for those exceptional situations. Class B AM stations were not considered in the second study.

11. The bottom line is that right now, 12 MHz of spectrum is currently being used by only 28 primary licensees nationwide. Reallocating this spectrum for FM broadcasting and migration of Class C and D AM stations would allow a stronger revitalization of 2,500 AM broadcasters, many of which are minority, small business or family owners. A migration process that would involve a codified transition to a secondary translator for a period of time and then eventually to the new channel assignment should be put in place. During this time, the Commission must set standards including invoking the All-Channel Receiver Act if necessary to drive the always reluctant consumer electronics industry to make analog and eventually digital FM receivers that can tune a continuous band from 76.1 to 107.9 MHz widely available in the United States. The radios are already being manufactured therefore the designs exist and especially in this day of software defined radio, access to alternate spectrum is more available than ever before.

B. Alternate spectrum around 26 MHz

12. REC is currently evaluating the concept of a Specialized Broadcast Service (SBS) utilizing the spectrum in the 25.67 to 26.10 MHz band. This band is currently allocated in International Telecommunications Union (ITU) Region II to broadcasting and is also known as the 11-meter shortwave broadcast band.⁸ Due to this band's characteristics, it is not desirable for

⁸ - See *Digital Radio Mondiale in the 26 MHz band (25 670-26 100 kHz)*, ITU Report ITU-R BS.2251 (June, 2012) ("26 MHz Report") at 6.

international broadcasters to invest in operations and antenna construction for this band.⁹ In fact, no nation has used the 11-meter band to target programming to North America for at least the past 20 years.¹⁰ The propagation conditions in this spectrum peak only about once every 13 years. There are also seasonal peaks due to E-layer propagation. In this spectrum, 42 10 kHz channels utilizing Digital Radio Mondiale (DRM) can provide an LPFM-like radio service. With a power of about 15 watts EIRP, these stations have the potential of providing service to a 10-kilometer radius around the transmitter using simple vertical antennas.

13. REC envisions SBS as a solution for places like New York and Los Angeles where FM spectrum is scarce. Even if some AM stations are transitioned to the 76-88 MHz band, there may still be a shortage of available spectrum in New York and other places. This type of service may be attractive to those who desire a more “narrowcast” transmission service such as broadcast stations that serve immigrant communities. REC envisions a service that would be strictly noncommercial educational. There are approximately 40 licensed broadcasters with remote broadcast pick-up facilities in this spectrum. These facilities can be protected and new facilities be frozen for this band. Broadcast auxiliary still has 26.1~26.5 MHz available.¹¹

14. In coordination with the DRM Consortium, the use of this spectrum for domestic applications has been tested in Europe, Mexico and Brazil.¹² With the approval of such a service, we can see the development of software defined radios such as the Titus II Receiver which can decode DRM broadcasts and is Android-based and can be used for SBS operation.¹³ Radios

⁹ - See *26 MHz Report* at 5. (“This band is little used, because it is only of value to international broadcasters for a small part of the 11-year cycle when sunspot activity is high. When sunspot activity is lower it is not used at all. When sunspot activity is high, use is limited as many international broadcasters are unwilling to invest in antennas that are only of use for a small portion of the time. Its use for local broadcasting has therefore been considered.”)

¹⁰ - Based on data from the High Frequency Coordination Council (HFCC).

¹¹ - See 47 C.F.R. §74.402(a)(2).

¹² - See also: <http://www.drm.org/what-is-drm-digital-radio/drm-field-trials/>

¹³ - See *PatronX Titus SDR Receiver Update*, The SWLing Post, retrieved September 24, 2018 from <https://swling.com/blog/2018/06/patronx-titus-sdr-receiver-update/>

could be made available through specialty outlets within the immigrant and other niche communities. Once developed, the Titus II receiver plans to retail for less than \$100 and there has been discussion of other DRM receivers that could break under the \$50 price point.¹⁴

V. THE COMMISSION NEEDS TO MAKE SOME DECISIONS ON THE FUTURE OF DIGITAL AUDIO BROADCASTING

15. If implemented correctly, the existing HD Radio system on FM can lead to overall spectrum efficiency by allowing broadcasters to deliver more choices of audio programming on a single FM channel. The main problem though with HD Radio is a combination of the greed of the rights holder of the protocol, the consumer electronics industry serious reluctance to produce receivers and as a result, the broadcast industry's reluctance to implement digital broadcasting. Those stations that are using digital are not necessarily marketing to listeners over their digital stream. Instead, they are using FM translators to rebroadcast the HD subchannels in analog thus resulting in excessive spectrum use and duplicative programming.

16. The FCC needs to decide whether HD Radio should go the way of quad stereo, button shoes and the dinosaur. In most cases, HD Radio is nothing more than just an in-band studio-to-transmitter link using an unwritten rule (i.e. loophole) to feed broadcast translators.¹⁵ The Commission's ongoing tolerance of this activity is raising the value of these translators and forcing translator licensees to use every trick in the book (such as unbelievable directional patterns that hug LPFM stations) or those that are simply illegal (such as using a non-directional antenna when authorized for a directional).

17. Currently here at REC in Riverton, Maryland. Despite being in the 60 dBu contour of nearly 20 FM stations including those operated by iHeart Media, we currently get no

¹⁴ - We note that the *SWLing Post* article also suggests that the Titus II radio could also contain the chipset required to receive HD Radio broadcasts but as one commenter to the blog pointed out that “[m]inimum licensing cost for HD is US\$100,000 plus a fee for each unit made.”. As we discuss HD Radio in para. 15-17 *supra*, we need to take into consideration the barriers that are being imposed by Xperi to stifle manufacturing. The DRM licensing scheme is more straightforward and encourages prototype development and small business involvement. Something to think about as we move forward.

¹⁵ - See *Digital Audio Broadcasting Systems and their Impact on the Terrestrial Radio Broadcasting Service*, Second Report and Order, First Order on Reconsideration and Second Further Notice of Proposed Rulemaking, 22 FCC Rcd 10344 (2007).

HD Radio reception. Not one station on FM. HD Radio is not being used for what it was originally intended for. It is REC's position that the Commission should declare HD Radio an outright failure and should immediately act on sunsetting the ability for FM stations to use FM translators under the "fill-in" exemption to rebroadcast a digital stream not available to listeners with only an analog radio.

VI. CONCLUSION

18. It has become a vicious cycle; the Commission will come up with a great idea and then they will kill it with another. We saw LPFM in 2001 and 2002, then we saw it compromised in 2003 with the Auction 83 translator filing window. We saw LPFM come again in 2013, then we saw it damaged in 2016, 2017 and 2018 and if a *Notice of Inquiry* is to go to NPRM, we will see it (along with many of the AM Revitalization) transmitters destroyed.¹⁶ The Commission continues to dangle carrots just to take it away with something "bigger and better". This is very bad spectrum management.

19. Meanwhile, there is prime adjacent spectrum that already has receivers, antennas and transmitters designed for it that is being held for only a mere couple of dozen licensees nationwide. While other administrations around the world have killed VHF (especially low-VHF) television, our administration insists on growing it while letting minority, small business and family-owned AM stations as well as noncommercial community organizations seeking to use radio to grow their educational programs continue to suffer with the 100-channel traffic jam called FM. It's time for big television to use their modern technology that accommodates channel-sharing and move out of the Channel 5 and 6 spectrum to make way for thousands of revitalized AM stations to make a plan to come to this outgrowth of 60 channels new FM spectrum in exchange for the surrender of their AM license and any FM translator associated with that AM station. In addition, the Commission must insist that manufacturers embrace the expanded FM band. This concept will relieve crowding and interference on both AM and FM, bring new life to the smaller AM stations as well as open up new opportunities for new, diverse noncommercial broadcasters.

¹⁶ - See *FCC Adopts Notice of Inquiry Regarding New FM Radio Class C4*, Notice of Inquiry, FCC-18-69, MB Docket 18-184. (These comments will also be placed in that proceeding to satisfy *ex parte* rules.)

20. The Commission needs to think outside the box where it comes to increasing opportunities for delivery of audio content. Concepts such as REC's Specialized Broadcast Service concept could open up new doors for community organizations, especially in ethnic communities to have a legal method of reaching their communities and educating others. The FCC should learn from Australia which has a strong narrowcasting service of how these stations would help communities and even potentially reduce the urge for pirate broadcasting and the public health issues that go with illegal high-powered transmitters on rooftops.

21. Finally, the Commission, the broadcasting industry and the consumer electronics industry need to decide the fate of HD Radio or any other digital audio broadcasting in this country. HD Radio, as we know it, is a failure, especially on AM Radio. There was a time when AM radio did sound good. AM stations should be allowed to widen their audio bandwidth and established technologies such as C-QUAM AM stereo need to be embraced instead of a very broken digital broadcasting protocol. No matter what, the overnight regional AM service must be preserved. For some, its the only radio they can rely on for their needs.

22. The Commission has the power to make these changes. REC is here to help make that happen.

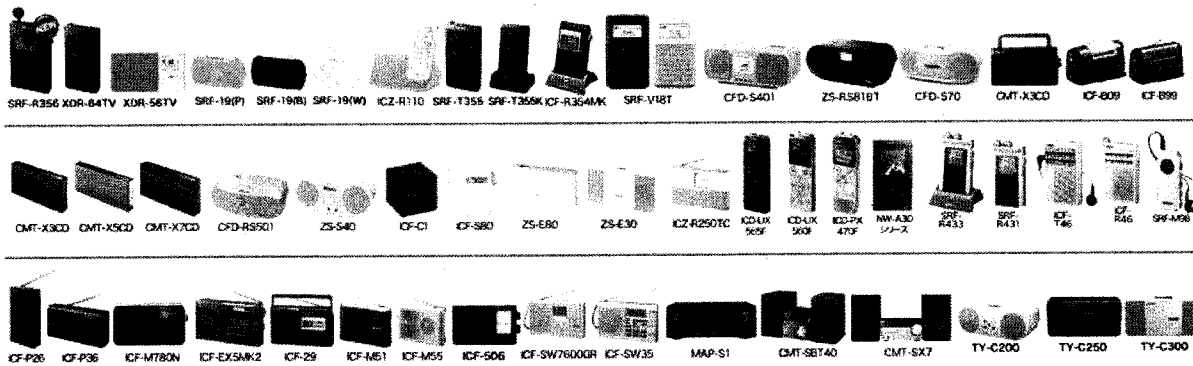
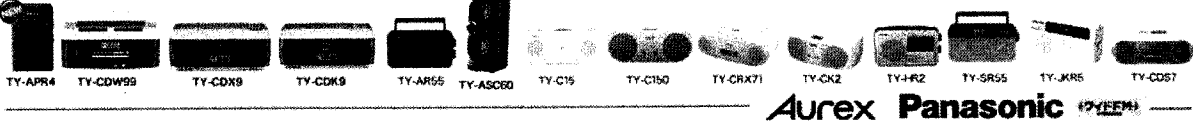
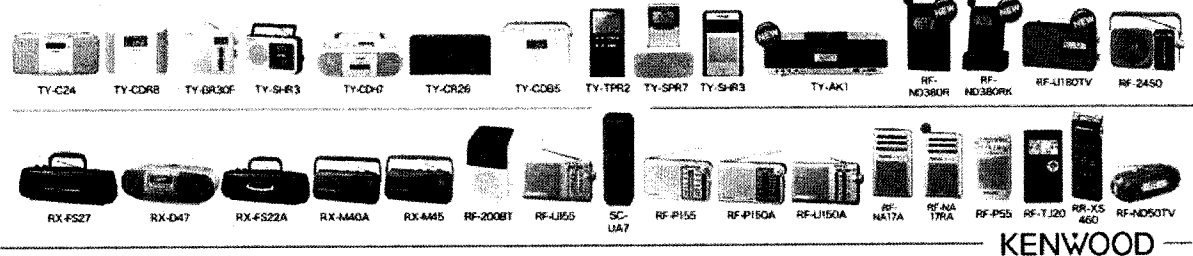
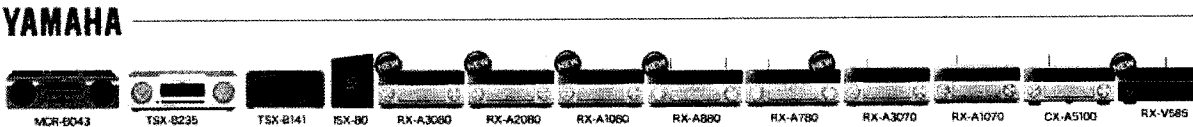
Respectfully submitted,

/S/
Michelle Bradley
Founder
REC Networks
11541 Riverton Wharf Rd.
Mardela Springs, MD 21837
<https://recnet.com>

September 24, 2018

APPENDIX A**EXAMPLES OF RADIO RECEIVERS CURRENTLY SOLD IN JAPAN
CAPABLE OF RECEIVING 76 TO 108 MHz****ワイドFM が聴けるラジオ、ラジカセ、CDラジオ**

(発売予定も含む) (ニッポン放送 調べ 2018年8月1日現在)

SONY**TOSHIBA****Aurex** **Panasonic** (PIONEER)**KENWOOD****ONKYO****BOSE** **Pioneer****SEIKO**

	DENON																					
	JVC																					
	marantz																					
	TEAC																					
	ELPA																					
	KOIZUMI																					
	WINTECH																					
	dretec																					
	ANDO																					
	YAZAWA																					
	Orion																					

APPENDIX B**CHANNEL LOADING FOR WIDE-FM
CONCEPT #1**

Under this concept, we have assigned "allotments" based on a conceptual FM facility located at the AM site using a directional antenna and power level to simulate the AM station's 2 mV/m daytime contour. We recognize that many AM sites are not desirable for FM use and that if an AM station was allowed to abandon their AM plant, they would sell the tower site if they currently own it.

First, we have assigned the equivalent of Class C2 facilities for Canadian and Mexican Class B, C and D AM stations in the FM border coordination zone. Stations were assigned starting at Channel 141 (76.1) and worked upward.

Then we started to assign domestic AM stations in the following priority order:

- Class D AM stations by market rank
- Class D AM stations in unranked areas
- Class C AM stations by market rank
- Class C AM stations in unranked areas
- Class B AM stations in order of nighttime power (lower-powered stations first)

Allotments were assigned starting at Channel 197 (87.3) and worked downward.

Channels 198, 199 and 200 (87.5, 87.7 and 87.9) were not assigned for this report due to the first, second and third adjacent channel relationships with existing FM broadcast stations. REC envisions these channels could be used for low power radio and/or slightly higher-powered unlicensed operation similar to the General User License in New Zealand. Protections to intermediate frequencies in the regular FM broadcast band is being done in accordance with §73.207.

In border areas, Channels 141~170 (76.1~81.9) are given priority to foreign stations. Efforts were made to prevent any domestic operations on these channels to place a 34 dBu interfering contour into foreign territory.

Based on the conceptual AM site facility, spacing was based on distance to contours along the bearing between two stations. Again, this is for concept and not for actual assignments but can show how these 60 channels can be loaded with thousands of new FM broadcast stations.

Fields in the data:

- Channel number
- Frequency
- Equivalent FM station class
- AM station call sign
- AM station facility ID
- AM station class
- Community of license

141	76.1	C3	WGAD	22995	B	AL	RAINBOW CITY
141	76.1	C2	KABC	33254	B	CA	LOS ANGELES
141	76.1	C3	WELI	11933	B	CT	NEW HAVEN
141	76.1	C3	WYLL	28630	B	IL	CHICAGO
141	76.1	C3	WQLL	27691	B	MD	PIKESVILLE
141	76.1	C2	WLOL	42963	B	MN	MINNEAPOLIS
141	76.1	C3	WPRP	54475	B	PR	PONCE
141	76.1	C3	WORD	66390	B	SC	SPARTANBURG
141	76.1	C2	WCRT	25031	B	TN	DONELSON
141	76.1	C2	WLRM	15670	B	TN	MILLINGTON
141	76.1	C2	KLUP	34975	B	TX	TERRELL HILLS
141	76.1	C2	XESU	189200	B	BN	MEXICALI
141	76.1	C2	XESPN	101399	B	BN	TIJUANA
141	76.1	C2	XEPZ	102600	B	CH	CD. JUAREZ
141	76.1	C2	XETX	102056	B	CH	NUEVO CASAS GRANDES
141	76.1	C2	XERCH	103104	C	CH	OJINAGA
141	76.1	C2	XECPN	103020	B	CI	PIEDRAS NEGRAS
141	76.1	C2	XESH	103341	C	NL	SABINAS HIDALGO
141	76.1	C2	XEARF	103605	B	SO	NACOZARI DE GARCIA
141	76.1	C2	XENY	101288	B	SO	NOGALES
141	76.1	C2	XEQC	103307	B	SO	PUERTO PENASCO
141	76.1	C2	XERI	101438	B	TA	REYNOSA
141	76.1	C2	CJPR	105833	C	AB	BLAIRMORE
141	76.1	C2	CHAT	104203	B	AB	MEDICINE HAT
141	76.1	C2	CFKC	105284	C	BC	CRESTON
141	76.1	C2	CJNL	103030	C	BC	MERRITT
141	76.1	C2	CHTK	106070	C	BC	PRINCE RUPERT
141	76.1	C2	CBRU	158665	C	BC	SQUAMISH
141	76.1	C2	CJRB	102769	B	MB	BOISSEVAIN
141	76.1	C2	CHSM	103687	B	MB	STEINBACH
141	76.1	C2	CJCW	106094	C	NB	SUSSEX
141	76.1	C2	CJCJ	98961	B	NB	WOODSTOCK
141	76.1	C2	CJLS	105294	B	NS	YARMOUTH
141	76.1	C2	CJYD	190299	B	ON	BRAMPTON
141	76.1	C2	CFHS	106053	C	ON	FORT FRANCES
141	76.1	C2	CFPS	105841	C	ON	PORT ELGIN
141	76.1	C2	CIRS	106054	C	ON	SAULT STE MARIE
141	76.1	C2	CJLB	103064	B	ON	THUNDER BAY
141	76.1	C2	CJTN	104208	B	ON	TRENTON
141	76.1	C2	CJWA	103382	C	ON	WAWA
141	76.1	C2	CIRA-5	180845	C	QC	GATINEAU
141	76.1	C2	CJLM	105482	B	QC	JOLIETTE
141	76.1	C2	CFOM	105320	C	QC	QUEBEC
141	76.1	C2	CFVD	105772	C	QC	VILLE DEGELIS
141	76.1	C2	CJSN	105845	C	SK	SHAUNAVON
141	76.1	C2	CFSL	102031	B	SK	WEYBURN
141	76.1	C2	CBDN	163405	B	YT	DAWSON
141	76.1	C2	CFWH	106080	B	YT	WHITEHORSE
142	76.3	C3	WHIY	28118	B	AL	HUNTSVILLE
142	76.3	C2	WHIM	74165	B	FL	CORAL GABLES
142	76.3	C2	WGKA	65976	B	GA	ATLANTA
142	76.3	C2	WGTK	63936	B	KY	LOUISVILLE
142	76.3	C2	WSDS	35335	B	MI	SALEM TOWNSHIP
142	76.3	C2	WDNC	17762	B	NC	DURHAM
142	76.3	C1	WPAT	51661	B	NJ	PATERSON
142	76.3	C3	KDWN	54686	B	NV	LAS VEGAS
142	76.3	C2	WHK	72299	B	OH	CLEVELAND
142	76.3	C2	WGBN	59695	B	PA	MCKEESPORT
142	76.3	C2	WEEU	70508	B	PA	READING
142	76.3	C2	WPRV	64840	B	RI	PROVIDENCE
142	76.3	C2	WNML	16894	B	TN	KNOXVILLE
142	76.3	C2	KNTH	61174	B	TX	HOUSTON
142	76.3	C3	KTXZ	59278	B	TX	WEST LAKE HILLS
142	76.3	C3	KKOV	69812	B	WA	VANCOUVER
142	76.3	C2	XEYJ	101849	B	CI	NUEVA ROSITA
142	76.3	C2	XEFH	102998	B	SO	AGUA PRIETA
142	76.3	C2	XEUK	100835	B	SO	CABORCA
142	76.3	C2	XENU	103903	B	TA	NUEVO LAREDO
142	76.3	C2	XESFT	101357	B	TA	SAN FERNANDO
142	76.3	C2	CJOC	102766	B	AB	LETHBRIDGE
142	76.3	C2	CFCP	105811	B	BC	COURTENAY
142	76.3	C2	CFTK	106092	B	BC	TERRACE

142	76.3	C2	CICF	99897	B	BC	VERNON
142	76.3	C2	CFAX	100082	B	BC	VICTORIA
142	76.3	C2	CFRY	98960	B	MB	PORTAGE LA PRAIRIE
142	76.3	C2	CJNR	98829	B	ON	BLIND RIVER
142	76.3	C2	CJFT	106052	C	ON	FORT ERIE
142	76.3	C2	CJRL	102781	B	ON	KENORA
142	76.3	C2	CFOR	105860	B	ON	ORILLIA
142	76.3	C2	CJCS	103378	C	ON	STRATFORD
142	76.3	C2	CJAN	105312	C	QC	ASBESTOS
142	76.3	C2	CFVM-1	98881	C	QC	CAUSAPSCAL
142	76.3	C2	CHAL	105485	B	QC	ST. PAMPHILE
142	76.3	C2	CFLV	105771	B	QC	VALLEYFIELD
142	76.3	C2	CBKF	98803	B	SK	GRAVELBOURG
143	76.5	C3	KPHX	13790	B	AZ	PHOENIX
143	76.5	C3	KYAA	60852	B	CA	SOQUEL
143	76.5	A	WPOP	37232	B	CT	HARTFORD
143	76.5	C2	WDBO	48726	B	FL	ORLANDO
143	76.5	C3	WJZ	28636	B	MD	BALTIMORE
143	76.5	C3	KXEN	54739	B	MO	ST. LOUIS
143	76.5	C2	WWNC	2946	B	NC	ASHEVILLE
143	76.5	C3	WLXN	15838	B	NC	LEXINGTON
143	76.5	C2	WTMR	24658	B	NJ	CAMDEN
143	76.5	C3	KTBL	48604	B	NM	LOS RANCHOS
143	76.5	C3	WNEL	68355	B	PR	CAGUAS
143	76.5	A	WDEF	57845	B	TN	CHATTANOOGA
143	76.5	C2	WTMJ	74096	B	WI	MILWAUKEE
143	76.5	C2	XESDA	101736	B	BN	ENSENADA
143	76.5	C2	XEDH	103106	C	CI	CD.ACUNA
143	76.5	C2	XEDJ	103558	C	SO	MAGDALENA
143	76.5	C2	XEMW	102842	B	SO	SAN LUIS RIO COLORAD
143	76.5	C2	XEWD	103483	B	TA	CD.MIGUEL ALEMAN
143	76.5	C2	XEAM	103000	B	TA	MATAMOROS
143	76.5	C2	CFSR	98905	B	BC	ABBOTSFORD
143	76.5	C2	CJAT	106106	B	BC	TRAIL
143	76.5	C2	CFAM	98976	B	MB	ALTONA
143	76.5	C2	CHSJ	98810	B	NB	SAINT JOHN
143	76.5	C2	CFJR	98888	B	ON	BROCKVILLE
143	76.5	C2	CHUC	105818	B	ON	COBOURG
143	76.5	C2	CHOK	100085	B	ON	SARNIA
143	76.5	C2	CFRP	106115	B	QC	FORESTVILLE
143	76.5	C2	CJVL	102391	B	QC	STE MARIE DE BEAUCE
143	76.5	C2	CJSL	104378	B	SK	ESTEVAN
143	76.5	C2	CJME	98848	B	SK	REGINA
144	76.7	C3	KNST	53589	B	AZ	TUCSON
144	76.7	C2	KEAR	1082	B	CA	SAN FRANCISCO
144	76.7	C2	KPRZ	54461	B	CA	SAN MARCOS-POWAY
144	76.7	C2	KHOW	48962	B	CO	DENVER
144	76.7	C2	WAVS	58309	B	FL	DAVIE
144	76.7	C2	WJNJ	29736	B	FL	JACKSONVILLE
144	76.7	C2	WHFS	28629	B	FL	SEFFNER
144	76.7	A	WRGA	40856	B	GA	ROME
144	76.7	C2	WNWI	49785	B	IL	OAK LAWN
144	76.7	C3	WBIX	48403	B	MA	BOSTON
144	76.7	C2	WZHF	73306	B	MD	CAPITOL HEIGHTS
144	76.7	C2	WHB	6384	B	MO	KANSAS CITY
144	76.7	C2	WCRU	8503	B	NC	DALLAS
144	76.7	C2	WJST	24997	B	PA	NEW CASTLE
144	76.7	C3	WGOC	67671	B	TN	KINGSPORT
144	76.7	C2	KFLC	34298	B	TX	BENBROOK
144	76.7	C3	WDVA	43244	B	VA	DANVILLE
144	76.7	C2	KKDZ	12112	B	WA	SEATTLE
144	76.7	C2	XEVD	103263	B	CI	CD.ALLENDE
144	76.7	C2	XEACH	101302	B	NL	MONTERREY
144	76.7	C2	CHPQ	105770	B	BC	PARKSVILLE
144	76.7	C2	CHOR	105815	C	BC	SUMMERLAND
144	76.7	C2	CIAM	98955	C	ON	CAMBRIDGE
144	76.7	C2	CHRT	105821	C	QC	POHENEGAMOOK
144	76.7	C2	CHLT	106124	B	QC	SHERBROOKE
144	76.7	C2	CJSA	103075	C	QC	STE. AGATHE DES MONT
145	76.9	C2	WERC	2112	B	AL	BIRMINGHAM
145	76.9	C2	KLAC	59958	B	CA	LOS ANGELES
145	76.9	A	WCHK	10694	B	GA	CANTON

145	76.9	C3	WWTC	9676	B	MN	MINNEAPOLIS
145	76.9	C2	WCHR	28130	B	NJ	FLEMINGTON
145	76.9	C3	WHIC	6641	B	NY	ROCHESTER
145	76.9	C2	WHP	15322	B	PA	HARRISBURG
145	76.9	C3	WISO	61147	B	PR	PONCE
145	76.9	C2	WCSZ	25235	B	SC	SANS SOUCI
145	76.9	C3	WVOL	52522	B	TN	BERRY HILL
145	76.9	C2	WHBQ	21727	B	TN	MEMPHIS
145	76.9	C3	KEDA	14892	B	TX	SAN ANTONIO
145	76.9	C2	XEVMS	101451	B	BN	MEXICALI
145	76.9	C2	XEFV	102024	B	CH	CD. JUAREZ
145	76.9	C2	XEOG	102817	B	CH	OJINAGA
145	76.9	C2	XEABA	102935	B	CI	NUEVA ROSITA
145	76.9	C2	XENAZ	104067	B	SO	NACOZARI DE GARCIA
145	76.9	C2	XEHN	102451	B	SO	NOGALES
145	76.9	C2	XERT	102568	B	TA	REYNOSA
145	76.9	C2	CJCY	105778	B	AB	MEDICINE HAT
145	76.9	C2	CFEK	103349	C	BC	FERNIE
145	76.9	C2	CFPR	98910	B	BC	PRINCE RUPERT
145	76.9	C2	CFRW	104494	B	MB	WINNIPEG
145	76.9	C2	CBZ	98996	B	NB	FREDERICTON
145	76.9	C2	CFOS	105873	C	ON	COLLINGWOOD
145	76.9	C2	CFOB	106127	B	ON	FORT FRANCES
145	76.9	C2	CFFX	98984	B	ON	KINGSTON
145	76.9	C2	CHYR	98815	B	ON	LEAMINGTON
145	76.9	C2	CFYN	99899	B	ON	SAULT STE MARIE
145	76.9	C2	CBQ	98867	B	ON	THUNDER BAY
145	76.9	C2	CJEU	169566	C	QC	GATINEAU
145	76.9	C2	CHLN	106068	B	QC	TROIS RIVIERES
146	77.1	C2	WVNN	3084	B	AL	ATHENS
146	77.1	C2	WZAB	21763	B	FL	SWEETWATER
146	77.1	A	WIFN	1098	C	GA	ATLANTA
146	77.1	C2	WIND	67068	B	IL	CHICAGO
146	77.1	C3	WKJK	55497	B	KY	LOUISVILLE
146	77.1	C2	WQNO	74090	B	LA	NEW ORLEANS
146	77.1	C3	WMET	4643	B	MD	GAITHERSBURG
146	77.1	C3	WWBG	67831	B	NC	GREENSBORO
146	77.1	C2	WHKY	65918	B	NC	HICKORY
146	77.1	C3	WNYM	58635	B	NJ	HACKENSACK
146	77.1	C3	KXST	47745	B	NV	NORTH LAS VEGAS
146	77.1	C3	WGDJ	40768	B	NY	RENSSELAER
146	77.1	C3	WSYR	48720	B	NY	SYRACUSE
146	77.1	C2	WAKR	43871	B	OH	AKRON
146	77.1	C2	KPOJ	53069	B	OR	PORTLAND
146	77.1	C2	WPRO	64843	B	RI	PROVIDENCE
146	77.1	C3	KBXD	57375	B	TX	DALLAS
146	77.1	C2	KIXL	35011	B	TX	DEL VALLE
146	77.1	C2	KPRC	9644	B	TX	HOUSTON
146	77.1	C2	WGPL	69560	B	VA	PORTSMOUTH
146	77.1	C2	XEKT	103258	B	BN	TECATE
146	77.1	C2	XEMJ	101741	B	CI	PIEDRAS NEGRAS
146	77.1	C2	XEAQ	103705	C	SO	AGUA PRIETA
146	77.1	C2	XEEZ	101942	B	SO	CABORCA
146	77.1	C2	XENLT	102040	B	TA	NUEVO LAREDO
146	77.1	C2	CHQB	104370	B	BC	POWELL RIVER
146	77.1	C2	CJEM	98943	B	NB	EDMUNDSTON
146	77.1	C2	CJBK	104495	B	ON	LONDON
146	77.1	C2	CINA	169565	C	ON	MISSISSAUGA
146	77.1	C2	CJLP	103071	C	QC	DISRAELI
146	77.1	C2	CHOU	165287	C	QC	MONTREAL
147	77.3	C3	WCKA	7898	B	AL	JACKSONVILLE
147	77.3	C2	KIDR	6383	B	AZ	PHOENIX
147	77.3	C3	KLAA	50516	B	CA	ORANGE
147	77.3	C2	KHTK	20352	B	CA	SACRAMENTO
147	77.3	C3	KION	26925	B	CA	SALINAS
147	77.3	A	WMMW	1220	B	CT	MERIDEN
147	77.3	C3	WRLZ	57931	B	FL	EATONVILLE
147	77.3	C3	WGNU	49042	B	IL	GRANITE CITY
147	77.3	C2	WAAM	72276	B	MI	ANN ARBOR
147	77.3	C3	WTIK	53105	B	NC	DURHAM
147	77.3	C3	KKNS	7050	B	NM	CORRALES
147	77.3	C2	WSAI	41994	B	OH	CINCINNATI

147	77.3	C2	WWCS	5349	B	PA	CANONSBURG	
147	77.3	C3	WCOJ	63593	B	PA	COATESVILLE	
147	77.3	C3	WBMJ	8440	B	PR	SAN JUAN	
147	77.3	C3	WMCP	40740	B	TN	COLUMBIA	
147	77.3	C3	WRJZ	65209	B	TN	KNOXVILLE	
147	77.3	C3	WRNL	11960	B	VA	RICHMOND	
147	77.3	C2	XEMCA	103646	B	BN	CD.MORELOS	
147	77.3	C2	XEPQ	101137	B	CI	MUZQUIZ	
147	77.3	C2	XESY	103043	B	SO	MAGDALENA	
147	77.3	C2	XEHI	103638	B	TA	CD.MIGUEL ALEMAN	
147	77.3	C2	XEMS	103714	C	TA	MATAMOROS	
147	77.3	C2	CFBC	98969	B	NB	SAINT JOHN	
147	77.3	C2	CJBQ	98865	B	ON	BELLEVILLE	
147	77.3	C2	CBGA-4	120150	C	QC	CAUSAPSCAL	
147	77.3	C2	CHGB	104810	B	QC	LA POCATIERE	
148	77.5	C3	KWFM	57503	B	AZ	SOUTH TUCSON	
148	77.5	C3	KTRB	66246	B	CA	SAN FRANCISCO	
148	77.5	C3	KBNO	59956	B	CO	DENVER	
148	77.5	C2	WGUL	1177	B	FL	DUNEDIN	
148	77.5	C3	WQOP	51976	B	FL	JACKSONVILLE	
148	77.5	C2	WWNN	73930	B	FL	POMPANO BEACH	
148	77.5	A	WFOM	72066	C	GA	MARIETTA	
148	77.5	C2	WQOM	21109	B	MA	NATICK	
148	77.5	C2	WJFK	28638	B	MD	MORNINGSIDE	
148	77.5	C2	KCSP	11270	B	MO	KANSAS CITY	
148	77.5	C3	WCFC	27218	B	NC	BELMONT	
148	77.5	C2	WWJZ	43904	B	NJ	MOUNT HOLLY	
148	77.5	C1	WHCU	18048	B	NY	ITHACA	
148	77.5	C3	WYEL	70686	B	PR	MAYAGUEZ	
148	77.5	C3	KALL	23480	B	UT	NORTH SALT LAKE CITY	
148	77.5	C3	WFHG	6872	B	VA	BRISTOL	
148	77.5	C3	KXPA	11752	B	WA	BELLEVUE	
148	77.5	C2	WIBA	17384	B	WI	MADISON	
148	77.5	C2	XEEBC	101196	B	BN	ENSENADA	
148	77.5	C2	XEKD	102061	B	CI	CD.ACUNA	
148	77.5	C2	XEOK	101766	B	NL	MONTERREY	
148	77.5	C2	CJAV	103364	C	BC	PORT ALBERNI	
148	77.5	C2	CJRN	98816	B	ON	NIAGARA FALLS	
148	77.5	C2	CJET	106121	B	ON	SMITHS FALLS	
148	77.5	C2	CJRP	99988	B	QC	QUEBEC	
148	77.5	C2	CFLP	99333	B	QC	RIMOUSKI	
148	77.5	C2	CJSO	104975	B	QC	SOREL	
149	77.7	C2	WAPI	16900	B	AL	BIRMINGHAM	
149	77.7	C2	KQPN	48749	B	AR	WEST MEMPHIS	
149	77.7	C2	KWKW	38454	B	CA	LOS ANGELES	
149	77.7	C3	WDRC	7711	B	CT	HARTFORD	
149	77.7	C2	WCTS	12114	B	MN	MAPLEWOOD	
149	77.7	C3	WWQT	54614	B	NC	TRYON	
149	77.7	C3	KKOH	11236	B	NV	RENO	
149	77.7	C2	WKST	71246	B	PA	NEW CASTLE	
149	77.7	C3	WBZU	36200	B	PA	SCRANTON	
149	77.7	C3	WOYK	73873	B	PA	YORK	
149	77.7	C3	WFLI	72061	B	TN	LOOKOUT MOUNTAIN	
149	77.7	C3	WNVL	16898	C	TN	NASHVILLE	
149	77.7	C2	KTKR	11945	B	TX	SAN ANTONIO	
149	77.7	C3	WBTM	52544	B	VA	DANVILLE	
149	77.7	C2	WSSP	27030	B	WI	MILWAUKEE	
149	77.7	C2	XEMX	102401	B	BN	MEXICALI	
149	77.7	C2	XEARE	103526	C	CH	OJINAGA	
149	77.7	C2	XEVUC	103785	B	CI	VILLA UNION	
149	77.7	C2	XEVN	102627	B	SO	NOGALES	
149	77.7	C2	XEFD	100891	B	TA	RIO BRAVO	
149	77.7	C2	CISL	98782	B	BC	RICHMOND	
149	77.7	C2	CJEK	105785	C	BC	SPARWOOD	
149	77.7	C2	CJOB	98795	B	MB	WINNIPEG	
149	77.7	C2	CFNB	106066	B	NB	FREDERICTON	
149	77.7	C2	CJOY	105824	B	ON	GUELPH	
149	77.7	C2	CBEF	106059	B	ON	WINDSOR	
150	77.9	C3	KLOK	41339	B	CA	SAN JOSE	
150	77.9	C3	WDEL	16458	B	DE	WILMINGTON	
150	77.9	C2	WLvj	4341	B	FL	MIAMI	
150	77.9	A	WXJO	25386	D	GA	DOUGLASVILLE	

150	77.9	C3	WRDZ	28309	B	IL	LA GRANGE
150	77.9	C2	WLXG	36114	B	KY	LEXINGTON
150	77.9	C2	WLNO	58393	B	LA	NEW ORLEANS
150	77.9	C2	WSPZ	11846	B	MD	BETHESDA
150	77.9	C2	WETC	18269	B	NC	WENDELL-ZEBULON
150	77.9	C3	KWWN	137871	B	NV	LAS VEGAS
150	77.9	C2	WNYC	73357	B	NY	NEW YORK
150	77.9	C3	WSKO	50515	B	NY	SYRACUSE
150	77.9	C2	WOFX	37233	B	NY	TROY
150	77.9	C2	WHLO	43858	B	OH	AKRON
150	77.9	C2	KTOK	11925	B	OK	OKLAHOMA CITY
150	77.9	C3	KFXX	57830	B	OR	PORTLAND
150	77.9	C3	WJIT	50276	B	PR	SABANA
150	77.9	C2	WHJJ	37234	B	RI	PROVIDENCE
150	77.9	A	WRHI	50777	C	SC	ROCK HILL
150	77.9	C2	KLAT	67063	B	TX	HOUSTON
150	77.9	C3	KMNY	10825	B	TX	HURST
150	77.9	C3	WPMH	10759	B	VA	PORTSMOUTH
150	77.9	C3	WFIR	31138	B	VA	ROANOKE
150	77.9	C2	XEKTT	104044	B	BN	TECATE
150	77.9	C2	XESN	102812	B	SO	CABORCA
150	77.9	C2	XESOS	164831	B	SO	EL SIFON
150	77.9	C2	XEAS	103409	B	TA	NUEVO LAREDO
150	77.9	C2	CHOO	105779	B	ON	AJAX
150	77.9	C2	CJUL	102774	C	ON	CORNWALL
150	77.9	C2	CHLO	105861	B	ON	ST. THOMAS
150	77.9	C2	CJAF	103387	C	QC	CABANO
150	77.9	C2	CJTR	100853	B	QC	TROIS RIVIERES
151	78.1	C2	WAAX	22996	B	AL	GADSDEN
151	78.1	C2	KXXT	54742	B	AZ	TOLLESON
151	78.1	C3	KAHZ	61814	B	CA	POMONA
151	78.1	C2	KCTC	67848	B	CA	WEST SACRAMENTO
151	78.1	A	WATR	71102	B	CT	WATERBURY
151	78.1	C2	WFLF	51970	B	FL	PINE HILLS
151	78.1	C3	WCVG	56220	B	KY	COVINGTON
151	78.1	C3	WVEI	74466	B	MA	WORCESTER
151	78.1	C3	WFBR	19673	B	MD	GLEN BURNIE
151	78.1	C3	KATZ	48968	B	MO	ST. LOUIS
151	78.1	C3	WKXR	55102	B	NC	ASHEBORO
151	78.1	C3	WKBC	72457	B	NC	NORTH WILKESBORO
151	78.1	C3	KABQ	65394	B	NM	ALBUQUERQUE
151	78.1	C2	WENE	19625	B	NY	ENDICOTT
151	78.1	A	WISP	48310	B	PA	DOYLESTOWN
151	78.1	C2	WAOB	60155	B	PA	MILLVALE
151	78.1	C2	WVOC	11902	B	SC	COLUMBIA
151	78.1	C3	WYRD	34389	B	SC	GREENVILLE
151	78.1	A	WKXV	54446	B	TN	KNOXVILLE
151	78.1	A	WJJM	40476	C	TN	LEWISBURG
151	78.1	A	WGAT	67667	B	VA	GATE CITY
151	78.1	C2	XEF	103420	B	CH	CD. JUAREZ
151	78.1	C2	XEPD	103577	B	CI	NUEVA ROSITA
151	78.1	C2	XEEH	103803	B	SO	SAN LUIS RIO COLORAD
151	78.1	C2	XEZD	103184	B	TA	CD. CAMARGO
151	78.1	C2	CFCO	137444	B	ON	CHATHAM
151	78.1	C2	CHAM	98877	B	ON	HAMILTON
151	78.1	C2	CFVM	102786	B	QC	AMQUI
151	78.1	C2	CJWI	136195	C	QC	MONTREAL
152	78.3	A	WTKI	30965	C	AL	HUNTSVILLE
152	78.3	C1	KMJ	26923	B	CA	FRESNO
152	78.3	C3	KMKY	96	B	CA	OAKLAND
152	78.3	C2	KEZW	67843	B	CO	AURORA
152	78.3	C3	WDOV	4670	B	DE	DOVER
152	78.3	C2	WBOB	53588	B	FL	JACKSONVILLE
152	78.3	C2	WWBA	51971	B	FL	LARGO
152	78.3	C2	WJNO	1917	B	FL	WEST PALM BEACH
152	78.3	A	WYZE	24145	D	GA	ATLANTA
152	78.3	C2	WMOK	73275	B	IL	METROPOLIS
152	78.3	C2	WFNI	19521	B	IN	INDIANAPOLIS
152	78.3	C2	WIMS	39383	B	IN	MICHIGAN CITY
152	78.3	C3	KYY	73938	B	KS	KANSAS CITY
152	78.3	C2	WKRD	53587	B	KY	LOUISVILLE
152	78.3	A	WAZN	70523	B	MA	WATERTOWN

152	78.3	C3	WNNZ	9736	B	MA	WESTFIELD
152	78.3	C3	WKJV	2921	B	NC	ASHEVILLE
152	78.3	C3	WDEX	22028	B	NC	MONROE
152	78.3	C3	WLNA	54852	B	NY	PEEKSKILL
152	78.3	A	KYKN	72474	B	OR	KEIZER
152	78.3	C3	WBQN	54502	B	PR	BARCELONETA-MANATI
152	78.3	A	WCDT	22352	C	TN	WINCHESTER
152	78.3	C2	KLBJ	65791	B	TX	AUSTIN
152	78.3	C3	KGOW	17389	B	TX	BELLAIRE
152	78.3	C2	KAAM	17303	B	TX	GARLAND
152	78.3	C3	KZNS	60458	B	UT	SALT LAKE CITY
152	78.3	C2	WURA	160224	B	VA	QUANTICO
152	78.3	A	WBTK	57831	B	VA	RICHMOND
152	78.3	C3	KKOL	20355	B	WA	SEATTLE
152	78.3	C3	WLMV	41901	B	WI	MADISON
152	78.3	C2	XEDX	102050	B	BN	ENSENADA
152	78.3	C2	XEIK	103192	B	CI	PIEDRAS NEGRAS
152	78.3	C2	XEMN	100909	B	NL	MONTERREY
152	78.3	C2	XEAB	103362	C	SO	SANTA ANA
152	78.3	C2	XEO	101946	B	TA	MATAMOROS
152	78.3	C2	CJRC	101179	B	ON	GATINEAU
152	78.3	C2	CJFP	105794	B	QC	RIVIERE DU LOUP
152	78.3	C2	CFDA	105777	B	QC	VICTORIAVILLE
153	78.5	C2	WXJC	74245	B	AL	BIRMINGHAM
153	78.5	C3	WNGL	854	B	AL	MOBILE
153	78.5	C3	KVOI	13969	B	AZ	CORTARO
153	78.5	C3	KKMC	43603	B	CA	GONZALES
153	78.5	C3	KKDD	10134	B	CA	SAN BERNARDINO
153	78.5	C3	WICC	72345	B	CT	BRIDGEPORT
153	78.5	C2	WONQ	21760	B	FL	OVIEDO
153	78.5	C3	KGEM	6328	B	ID	BOISE
153	78.5	C2	WKBM	48240	B	IL	SANDWICH
153	78.5	C2	KTNF	57833	B	MN	ST. LOUIS PARK
153	78.5	C3	WCOG	74203	B	NC	GREENSBORO
153	78.5	C2	WRNS	36944	B	NC	KINSTON
153	78.5	A	WTLK	28974	B	NC	TAYLORSVILLE
153	78.5	C1	KBZZ	48684	B	NV	SPARKS
153	78.5	C1	971126AH	89232	B	NY	LANSING
153	78.5	C2	WHKZ	57235	B	OH	WARREN
153	78.5	C2	KTBZ	68293	B	OK	TULSA
153	78.5	A	WCNS	38377	B	PA	LATROBE
153	78.5	C3	WSBA	73979	B	PA	YORK
153	78.5	C3	WOLI	34388	B	SC	SPARTANBURG
153	78.5	C3	WOPI	31405	C	TN	BRISTOL
153	78.5	A	WGOW	54526	B	TN	CHATTANOOGA
153	78.5	C2	WGSF	65207	B	TN	MEMPHIS
153	78.5	C3	WQSE	4912	B	TN	WHITE BLUFF
153	78.5	C2	KONO	50029	B	TX	SAN ANTONIO
153	78.5	C2	WOKY	63917	B	WI	MILWAUKEE
153	78.5	C2	XEMBC	102599	B	BN	MEXICALI
153	78.5	C2	CBU	98800	B	BC	VANCOUVER
153	78.5	C2	CFYZ1	161615	C	ON	TORONTO
153	78.5	C2	CJBR	98950	B	QC	RIMOUSKI
154	78.7	C3	KHJ	37224	B	CA	LOS ANGELES
154	78.7	C2	KLOC	60426	B	CA	TURLOCK
154	78.7	C2	WLCC	71212	B	FL	BRANDON
154	78.7	C2	WQAM	64002	B	FL	MIAMI
154	78.7	C2	WDUN	32976	B	GA	GAINESVILLE
154	78.7	C2	WBEL	58732	B	IL	SOUTH BELOIT
154	78.7	C2	WVLK	27418	B	KY	LEXINGTON
154	78.7	C2	WWWL	72959	B	LA	NEW ORLEANS
154	78.7	C3	WILC	28279	B	MD	LAUREL
154	78.7	C2	WLCM	42076	B	MI	HOLT
154	78.7	A	WCNL	70191	B	NC	CHAPEL HILL
154	78.7	A	WHVN	72331	C	NC	CHARLOTTE
154	78.7	A	WSVM	32392	C	NC	VALDESE
154	78.7	C3	KENO	38449	B	NV	LAS VEGAS
154	78.7	C3	WOPG	72117	B	NY	ALBANY
154	78.7	C2	WHTK	37549	B	NY	ROCHESTER
154	78.7	C2	WTVN	11269	B	OH	COLUMBUS
154	78.7	C2	KUFO	26926	B	OR	PORTLAND
154	78.7	A	WMBA	17266	B	PA	AMBRIDGE

154	78.7	A	WPWA	37843	B	PA	CHESTER
154	78.7	C3	WILK	34380	B	PA	WILKES-BARRE
154	78.7	C3	WDNO	11621	B	PR	QUEBRADILLAS
154	78.7	C3	WSJW	67578	B	RI	PAWTUCKET
154	78.7	A	WEKR	32199	C	TN	FAYETTEVILLE
154	78.7	C2	KBME	23082	B	TX	HOUSTON
154	78.7	C3	KZMP	63551	B	TX	UNIVERSITY PARK
154	78.7	C3	WGH	72103	B	VA	NEWPORT NEWS
154	78.7	C3	WVBE	41111	B	VA	ROANOKE
154	78.7	C3	KLFE	12031	B	WA	SEATTLE
154	78.7	C2	XEC	102967	B	BN	TIJUANA
154	78.7	C2	XEIA	103453	B	CI	CD. ALLENDE
154	78.7	C2	XEXW	102956	B	SO	NOGALES
154	78.7	C2	XEWL	102329	B	TA	NUEVO LAREDO
154	78.7	C2	XEOR	103311	B	TA	REYNOSA
154	78.7	C2	CFPL	99134	B	ON	LONDON
154	78.7	C2	CHEF	105820	B	QC	GRANBY
154	78.7	C2	CFLS	98967	B	QC	LEVIS
155	78.9	C2	WIQR	8544	B	AL	PRATTVILLE
155	78.9	C3	KIHP	19468	B	AZ	MESA
155	78.9	C3	KWVE	54760	B	CA	OILDALE
155	78.9	C3	KLIV	19531	B	CA	SAN JOSE
155	78.9	A	WSDK	37804	B	CT	BLOOMFIELD
155	78.9	C3	WJTH	10067	B	GA	CALHOUN
155	78.9	C2	WCPT	16849	B	IL	WILLOW SPRINGS
155	78.9	C2	WCVX	35065	B	KY	FLORENCE
155	78.9	C2	WJBO	4054	B	LA	BATON ROUGE
155	78.9	C3	WCAP	49416	B	MA	LOWELL
155	78.9	C3	KSIV	6499	B	MO	CLAYTON
155	78.9	C3	WKYK	40247	B	NC	BURNSVILLE
155	78.9	C2	WFNC	8583	B	NC	FAYETTEVILLE
155	78.9	A	WSAT	43140	B	NC	SALISBURY
155	78.9	C2	WFJS	53443	B	NJ	TRENTON
155	78.9	C3	KSVA	11230	B	NM	ALBUQUERQUE
155	78.9	C3	WKDM	71137	B	NY	NEW YORK
155	78.9	A	WGNS	66335	C	TN	MURFREESBORO
155	78.9	C3	WDEH	39377	B	TN	SWEETWATER
155	78.9	C3	WSTX	20589	B	VI	CHRISTIANSTED
155	78.9	C2	WHBL	9967	B	WI	SHEBOYGAN
155	78.9	C2	XEAE	104046	B	CI	CD. ACUNA
155	78.9	C2	XEIB	102566	B	SO	CABORCA
155	78.9	C2	XEBC	103563	C	SO	SAN LUIS RIO COLORAD
155	78.9	C2	CHML	98948	B	ON	HAMILTON
155	78.9	C2	CJER	98952	B	QC	ST. JEROME
156	79.1	C3	WHMA	6811	B	AL	ANNISTON
156	79.1	A	WBHP	44025	C	AL	HUNTSVILLE
156	79.1	C2	KGST	38453	B	CA	FRESNO
156	79.1	C2	TKT2	59599	B	CA	SACRAMENTO
156	79.1	C3	KVNR	37223	B	CA	SANTA ANA
156	79.1	C2	KLTT	35191	B	CO	COMMERCE CITY
156	79.1	C2	WAYR	24625	B	FL	FLEMING ISLAND
156	79.1	C2	WHSR	27420	B	FL	POMPANO BEACH
156	79.1	C3	WAFS	72111	D	GA	ATLANTA
156	79.1	C2	WXNT	47145	B	IN	INDIANAPOLIS
156	79.1	C2	WKYX	6874	B	KY	PADUCAH
156	79.1	C1	WTAG	35230	B	MA	WORCESTER
156	79.1	C2	WNAV	19554	B	MD	ANNAPOLIS
156	79.1	C2	WNZK	5348	B	MI	DEARBORN HEIGHTS
156	79.1	C3	KDMR	4373	B	MO	KANSAS CITY
156	79.1	C2	WSFZ	62049	B	MS	JACKSON
156	79.1	A	WNNC	48788	C	NC	NEWTON
156	79.1	A	WEMG	74073	B	NJ	CAMDEN
156	79.1	C2	WFBL	34821	B	NY	SYRACUSE
156	79.1	C2	WKNR	28509	B	OH	CLEVELAND
156	79.1	C2	WKY	23418	B	OK	OKLAHOMA CITY
156	79.1	C2	KOAC	50587	B	OR	CORVALLIS
156	79.1	C2	WGFM	19563	B	PA	TUNKHANNOCK
156	79.1	C3	WEGA	69853	B	PR	VEGA BAJA
156	79.1	C3	WGVL	59821	B	SC	GREENVILLE
156	79.1	A	WBAC	66955	C	TN	CLEVELAND
156	79.1	A	WLIK	73208	B	TN	NEWPORT
156	79.1	C2	KWWJ	58724	B	TX	BAYTOWN

156	79.1	C2	KEXB	49320	B	TX	PLANO
156	79.1	C3	KSOP	35626	B	UT	SOUTH SALT LAKE
156	79.1	C3	WODY	69983	B	VA	FIELDALE
156	79.1	C3	WTOX	129524	B	VA	GLEN ALLEN
156	79.1	C2	XESCT	102713	C	BN	ENSENADA
156	79.1	C2	XEP	102933	B	CH	CD. JUAREZ
156	79.1	C2	XEBX	100929	B	CI	SABINAS
156	79.1	C2	XEMON	103242	B	NL	MONTERREY
156	79.1	C2	XEFQ	101976	B	SO	CANANEA
156	79.1	C2	XEEW	103442	B	TA	MATAMOROS
156	79.1	C2	CFRA	106086	B	ON	OTTAWA
156	79.1	C2	CHRD	105832	B	QC	DRUMMONDVILLE
157	79.3	C2	WAGG	48717	B	AL	BIRMINGHAM
157	79.3	C3	WERM	70656	B	AL	MOBILE
157	79.3	A	WPRX	13630	B	CT	BRISTOL
157	79.3	C2	WORL	21810	B	FL	ALTAMONTE SPRINGS
157	79.3	C2	WAXY	30837	B	FL	SOUTH MIAMI
157	79.3	C3	WRXB	57478	B	FL	ST. PETERSBURG BEACH
157	79.3	A	WLAQ	14502	B	GA	ROME
157	79.3	C3	WRMN	19222	B	IL	ELGIN
157	79.3	C2	KTIB	36183	B	LA	THIBODAUX
157	79.3	C3	WKOX	53964	B	MA	EVERETT
157	79.3	C2	WMAX	58576	B	MI	BAY CITY
157	79.3	C2	KTIS	49770	B	MN	MINNEAPOLIS
157	79.3	A	WISE	68835	B	NC	ASHEVILLE
157	79.3	C2	WIOZ	46949	B	NC	PINEHURST
157	79.3	A	WWWC	22017	C	NC	WILKESBORO
157	79.3	C3	WNYY	32391	B	NY	ITHACA
157	79.3	C3	WRKL	50057	B	NY	NEW CITY
157	79.3	C2	WHIO	14244	B	OH	DAYTON
157	79.3	C2	KRMG	48729	B	OK	TULSA
157	79.3	A	WLOA	47569	B	PA	FARRELL
157	79.3	C3	WHVR	54607	B	PA	HANOVER
157	79.3	A	WBYN	69688	B	PA	LEHIGHTON
157	79.3	C3	WI2XSO	89243	B	PR	MAYAGUEZ
157	79.3	C3	WISW	54793	B	SC	COLUMBIA
157	79.3	C2	WCRV	6486	B	TN	COLLIERVILLE
157	79.3	C3	WQZQ	72960	D	TN	GOODLETTSVILLE
157	79.3	A	WITA	73076	C	TN	KNOXVILLE
157	79.3	C2	KDRY	47666	B	TX	ALAMO HEIGHTS
157	79.3	C2	WSWV	36893	B	VA	PENNINGTON GAP
157	79.3	C2	KGA	11234	B	WA	SPOKANE
157	79.3	C2	WNAM	50053	B	WI	NEENAH-MENASHA
157	79.3	C2	XEWV	101820	B	BN	MEXICALI
157	79.3	C2	XEMU	100849	B	CI	LA LOMA
157	79.3	C2	CIRB	198964	B	BC	SURREY
157	79.3	C2	CHTO-1	198968	C	ON	MISSISSAUGA
158	79.5	C2	KFLT	20649	B	AZ	TUCSON
158	79.5	C3	KWRM	39692	B	CA	CORONA
158	79.5	C2	KFIG	18407	B	CA	FRESNO
158	79.5	C3	KKSF	59966	B	CA	OAKLAND
158	79.5	C3	KCSF	62039	B	CO	COLORADO SPRINGS
158	79.5	C2	WEFL	35148	B	FL	TEQUESTA
158	79.5	C2	WRFC	1218	B	GA	ATHENS
158	79.5	C3	WLTH	38402	B	IN	GARY
158	79.5	C2	WLOU	31883	B	KY	LOUISVILLE
158	79.5	C3	WEKY	4811	C	KY	RICHMOND
158	79.5	C2	WILS	39537	B	MI	LANSING
158	79.5	C3	WRJD	17761	B	NC	DURHAM
158	79.5	A	WSYD	64066	B	NC	MOUNT AIRY
158	79.5	C2	WTCG	68392	D	NC	MOUNT HOLLY
158	79.5	C3	KNIH	33074	B	NV	PARADISE
158	79.5	C2	KPLY	50304	B	NV	RENO
158	79.5	C1	WROW	54853	B	NY	ALBANY
158	79.5	C2	WBNS	54901	B	OH	COLUMBUS
158	79.5	C3	WLBR	36874	B	PA	LEBANON
158	79.5	C2	WAMO	25732	D	PA	WILKINSBURG
158	79.5	A	WJOC	31861	C	TN	CHATTANOOGA
158	79.5	A	WJFC	18402	D	TN	JEFFERSON CITY
158	79.5	C2	KVET	35850	B	TX	AUSTIN
158	79.5	C3	KRVA	54730	B	TX	COCKRELL HILL
158	79.5	C2	KGOL	34473	B	TX	HUMBLE

158	79.5	C2	WABN	36981	C	VA	ABINGDON
158	79.5	A	WDCT	20668	B	VA	FAIRFAX
158	79.5	C2	WVXX	71286	B	VA	NORFOLK
158	79.5	C2	KGNW	28819	B	WA	BURIEN-SEATTLE
158	79.5	C3	KMTT	35033	B	WA	VANCOUVER
158	79.5	C3	WZTI	63597	B	WI	GREENFIELD
158	79.5	C3	XETM	103180	B	SO	NACO
158	79.5	C2	XEGNK	103254	B	TA	NUEVO LAREDO
158	79.5	C2	CHNR	101274	B	ON	SIMCOE
158	79.5	C2	CJAD	98869	B	QC	MONTREAL
158	79.5	C2	CHRC	98870	B	QC	QUEBEC
159	79.7	C3	WXVI	63977	B	AL	MONTGOMERY
159	79.7	C3	KKNT	13508	B	AZ	PHOENIX
159	79.7	C3	KHTY	40868	B	CA	BAKERSFIELD
159	79.7	C2	KCBC	34587	B	CA	MANTECA
159	79.7	C2	WTBN	51985	B	FL	PINELLAS PARK
159	79.7	A	WBHF	22669	C	GA	CARTERSVILLE
159	79.7	C2	KBOI	51211	B	ID	BOISE
159	79.7	C3	WSDZ	4622	B	IL	BELLEVILLE
159	79.7	C3	WEEF	72957	B	IL	DEERFIELD
159	79.7	C3	WKCT	65589	B	KY	BOWLING GREEN
159	79.7	C3	WCTT	14361	B	KY	CORBIN
159	79.7	A	WKCB	27250	C	KY	HINDMAN
159	79.7	C2	WYLD	60707	B	LA	NEW ORLEANS
159	79.7	C2	WNNW	14752	B	MA	LAWRENCE
159	79.7	C3	WHYN	55757	B	MA	SPRINGFIELD
159	79.7	C2	WHGM	35120	B	MD	HAVRE DE GRACE
159	79.7	C2	KTLK	59961	B	MN	MINNEAPOLIS
159	79.7	C1	WWOL	27479	D	NC	FOREST CITY
159	79.7	A	WKEW	73156	C	NC	GREENSBORO
159	79.7	C2	WDJS	43909	B	NC	MOUNT OLIVE
159	79.7	C3	WIMG	14635	B	NJ	EWING
159	79.7	C3	KRZY	12634	C	NM	ALBUQUERQUE
159	79.7	A	WBNR	19629	B	NY	BEACON
159	79.7	C3	WELM	52120	B	NY	ELMIRA
159	79.7	C2	WHBC	4489	B	OH	CANTON
159	79.7	C3	WDJO	32953	B	OH	CINCINNATI
159	79.7	C3	KRXO	50215	B	OK	CLAREMORE
159	79.7	C3	WDEP	74456	B	PR	PONCE
159	79.7	C3	WDSC	16935	B	SC	DILLON
159	79.7	A	WGAP	72087	C	TN	MARYVILLE
159	79.7	A	WLJJ	27632	D	TN	SHELBYVILLE
159	79.7	A	WYTI	74280	B	VA	ROCKY MOUNT
159	79.7	C3	WVWI	66976	B	VI	CHARLOTTE AMALIE
159	79.7	C3	WTAQ	42086	B	WI	GREEN BAY
159	79.7	C3	WTSO	41973	B	WI	MADISON
159	79.7	C2	XERKS	101833	B	TA	REYNOSA
159	79.7	C2	CJRS	105848	B	QC	SHERBROOKE
160	79.9	A	WFZX	2311	C	AL	ANNISTON
160	79.9	C2	KXEX	54960	B	CA	FRESNO
160	79.9	C3	KCAL	55416	B	CA	REDLANDS
160	79.9	C3	KIID	65482	B	CA	SACRAMENTO
160	79.9	C3	KDBV	33755	B	CA	SALINAS
160	79.9	C2	KPOF	52600	B	CO	DENVER
160	79.9	C3	WAVZ	11920	B	CT	NEW HAVEN
160	79.9	A	WOL	54713	C	DC	WASHINGTON
160	79.9	C3	WEWC	11214	B	FL	CALLAHAN
160	79.9	C2	WSRF	67194	B	FL	FORT LAUDERDALE
160	79.9	A	WLKF	10341	B	FL	LAKELAND
160	79.9	A	WBLJ	49233	C	GA	DALTON
160	79.9	A	WGGA	32977	C	GA	GAINESVILLE
160	79.9	C3	WKAN	62359	B	IL	KANKAKEE
160	79.9	C2	KCZZ	57120	B	KS	MISSION
160	79.9	C2	WLAP	68209	B	KY	LEXINGTON
160	79.9	C2	KVOL	9415	B	LA	LAFAYETTE
160	79.9	C2	WTRX	15768	B	MI	FLINT
160	79.9	C2	WOOD	73604	B	MI	GRAND RAPIDS
160	79.9	C3	KZIM	74582	B	MO	CAPE GIRARDEAU
160	79.9	A	WLOE	40793	C	NC	EDEN
160	79.9	A	WAZZ	72058	C	NC	FAYETTEVILLE
160	79.9	A	WSTP	74075	C	NC	SALISBURY
160	79.9	C2	WNJC	22058	B	NJ	WASHINGTON TOWNSHIP

160	79.9	C2	WFUN	54565	B	OH	ASHTABULA
160	79.9	C2	KQCV	6487	B	OK	OKLAHOMA CITY
160	79.9	C3	KWIP	32965	B	OR	DALLAS
160	79.9	C3	WITK	70868	B	PA	PITTSTON
160	79.9	C3	WMBS	21237	B	PA	UNIONTOWN
160	79.9	C3	WARV	5882	B	RI	WARWICK
160	79.9	A	WJZM	12495	C	TN	CLARKSVILLE
160	79.9	A	WHUB	70514	C	TN	COOKEVILLE
160	79.9	A	WKPT	27495	C	TN	KINGSPORT
160	79.9	C3	KCLE	59263	B	TX	BURLESON
160	79.9	C2	KLVL	56148	B	TX	PASADENA
160	79.9	C3	KWDZ	2445	B	UT	SALT LAKE CITY
160	79.9	C3	WNTW	27440	B	VA	CHESTER
160	79.9	A	WBLB	48921	C	VA	PULASKI
160	79.9	C3	KKXA	160891	B	WA	SNOHOMISH
160	79.9	C2	WAUK	10824	B	WI	JACKSON
160	79.9	C2	WCHS	71660	B	WV	CHARLESTON
160	79.9	C2	XECAL	133047	B	BN	TIJUANA
160	79.9	C2	XEZOL	101578	B	CH	CD.JUAREZ
160	79.9	C2	XENR	101961	B	CI	NUEVA ROSITA
160	79.9	C2	XEQI	103768	B	NL	MONTERREY
160	79.9	C2	XEKG	102762	C	SO	NOGALES
160	79.9	C2	CJSB	106058	B	ON	OTTAWA
160	79.9	C2	CHOW	105828	B	ON	WELLAND
161	80.1	A	WEKI	70707	C	AL	DECATUR
161	80.1	C3	WNFM	8695	B	AL	MOBILE
161	80.1	C2	KDSP	29740	B	CO	THORNTON
161	80.1	A	WLAD	65456	B	CT	DANBURY
161	80.1	C2	WMYR	56984	B	FL	FORT MYERS
161	80.1	C2	WRSO	129548	B	FL	ORLOVISTA
161	80.1	C2	WTZA	72134	D	GA	ATLANTA
161	80.1	C2	KXNO	12964	B	IA	DES MOINES
161	80.1	C2	WROK	48987	B	IL	ROCKFORD
161	80.1	C2	WNDE	59591	B	IN	INDIANAPOLIS
161	80.1	A	WFXY	14070	C	KY	MIDDLESBORO
161	80.1	A	WUKB	37154	D	KY	NEON
161	80.1	C3	WBNW	3013	B	MA	CONCORD
161	80.1	A	WBEC	2714	B	MA	PITTSFIELD
161	80.1	C2	WTKA	47116	B	MI	ANN ARBOR
161	80.1	C2	WREY	41970	B	MN	ST. PAUL
161	80.1	C2	WNCT	57841	B	NC	GREENVILLE
161	80.1	C3	WCIS	70623	D	NC	MORGANTON
161	80.1	C3	WNCA	10664	B	NC	SILER CITY
161	80.1	C2	WSNR	61643	B	NJ	JERSEY CITY
161	80.1	C1	WNBF	72372	B	NY	BINGHAMTON
161	80.1	C2	WDCX	1906	B	NY	ROCHESTER
161	80.1	C2	WING	25039	B	OH	DAYTON
161	80.1	C3	WVAM	47089	B	PA	ALTOONA
161	80.1	C3	WBVP	52746	C	PA	BEAVER FALLS
161	80.1	A	WLPA	25870	C	PA	LANCASTER
161	80.1	C3	WNPV	73347	B	PA	LANSDALE
161	80.1	C3	WI3XSO	130173	B	PR	AGUADILLA
161	80.1	A	WCRS	25239	C	SC	GREENWOOD
161	80.1	C2	WMPS	2802	B	TN	BARTLETT
161	80.1	A	WKGN	68146	C	TN	KNOXVILLE
161	80.1	A	WAKI	17758	C	TN	MCMINNVILLE
161	80.1	A	WNAH	27079	D	TN	NASHVILLE
161	80.1	C2	KAHL	67070	B	TX	SAN ANTONIO
161	80.1	C1	KXLY	61947	B	WA	SPOKANE
161	80.1	A	WHIS	502	B	WV	BLUEFIELD
161	80.1	C2	XEVN	102735	C	CI	PIEDRAS NEGRAS
161	80.1	C2	XEVH	103566	C	TA	VALLE HERMOSO
161	80.1	C2	CHIL	198965	B	BC	SURREY
162	80.3	C3	KTKT	2744	B	AZ	TUCSON
162	80.3	C1	KGBN	2194	B	CA	ANAHEIM
162	80.3	C3	KSJX	4118	B	CA	SAN JOSE
162	80.3	C2	KHNC	17183	B	CO	JOHNSTOWN
162	80.3	C3	WILM	16438	C	DE	WILMINGTON
162	80.3	C2	WURN	3607	B	FL	BOYNTON BEACH
162	80.3	C2	WMAC	46998	B	GA	MACON
162	80.3	C3	WBGX	40147	B	IL	HARVEY
162	80.3	C2	KFNS	13505	B	IL	WOOD RIVER

162	80.3	C2	WHOP	27634	C	KY	HOPKINSVILLE
162	80.3	A	WIRV	34248	D	KY	IRVINE
162	80.3	C2	WAKY	30798	B	KY	LOUISVILLE
162	80.3	C2	WLRO	37815	B	LA	DENHAM SPRINGS
162	80.3	C3	WWIN	54709	C	MD	BALTIMORE
162	80.3	C1	WCBC	14717	B	MD	CUMBERLAND
162	80.3	C2	WHHQ	4600	B	MI	BRIDGEPORT
162	80.3	C2	WKZO	54485	B	MI	KALAMAZOO
162	80.3	C2	KYES	136921	B	MN	ROCKVILLE
162	80.3	C2	KRHW	16550	B	MO	SIKESTON
162	80.3	C2	WOAD	50404	B	MS	JACKSON
162	80.3	C3	WPAQ	54971	D	NC	MOUNT AIRY
162	80.3	A	WYDU	39240	B	NC	RED SPRINGS
162	80.3	C3	KIHM	53707	B	NV	RENO
162	80.3	C1	WFLR	36407	B	NY	DUNDEE
162	80.3	A	WKNY	10782	C	NY	KINGSTON
162	80.3	C2	WCCR	17015	B	OH	CLEVELAND
162	80.3	C3	KGAL	18039	B	OR	LEBANON
162	80.3	A	WTKT	23463	B	PA	HARRISBURG
162	80.3	C2	WKZN	22667	B	PA	WEST HAZLETON
162	80.3	C3	WCMA	39145	B	PR	BAYAMON
162	80.3	A	WCOS	4673	C	SC	COLUMBIA
162	80.3	C3	WPJM	2319	B	SC	GREER
162	80.3	C2	WJKB	4817	B	SC	MONCKS CORNER
162	80.3	A	WRKM	73598	D	TN	CARTHAGE
162	80.3	A	WLMR	24721	C	TN	CHATTANOOGA
162	80.3	A	WKRM	41995	C	TN	COLUMBIA
162	80.3	C3	WMTN	22338	D	TN	MORRISTOWN
162	80.3	C2	KLVI	25580	B	TX	BEAUMONT
162	80.3	C2	KQUE	57804	B	TX	ROSENBURG-RICHMOND
162	80.3	C3	KLO	35069	B	UT	OGDEN
162	80.3	C2	WKGM	73160	B	VA	SMITHFIELD
162	80.3	C2	XEHG	103223	B	BN	MEXICALI
162	80.3	C2	XEK	101915	B	TA	NUEVO LAREDO
162	80.3	C2	CJYE	103688	B	ON	OAKVILLE
162	80.3	C2	CJLO	165290	C	QC	MONTREAL
163	80.5	C3	WLWI	66909	B	AL	MONTGOMERY
163	80.5	C3	KNUV	29019	B	AZ	TOLLESON
163	80.5	C3	KAFY	36027	B	CA	BAKERSFIELD
163	80.5	C2	KMPH	137401	B	CA	MODESTO
163	80.5	C3	KNWQ	72030	B	CA	PALM SPRINGS
163	80.5	C3	KZNT	70825	B	CO	COLORADO SPRINGS
163	80.5	C2	WSNG	13716	B	CT	TORRINGTON
163	80.5	C2	WTMP	74108	B	FL	EGYPT LAKE
163	80.5	C2	WMYM	12833	B	FL	KENDALL
163	80.5	C2	WIXC	54505	B	FL	TITUSVILLE
163	80.5	C2	WKNG	73183	D	GA	TALLAPOOSA
163	80.5	C2	KIDO	17396	B	ID	NAMPA
163	80.5	C2	KSGM	17305	B	IL	CHESTER
163	80.5	C3	WSPY	69700	B	IL	GENEVA
163	80.5	C2	WIRL	13040	B	IL	PEORIA
163	80.5	C2	WGBF	660	B	IN	EVANSVILLE
163	80.5	A	WRSL	37559	D	KY	CORBIN
163	80.5	C3	WARA	65197	B	MA	ATTLEROBRO
163	80.5	C2	WESX	49301	C	MA	NAHANT
163	80.5	C3	WWFD	47104	B	MD	FREDERICK
163	80.5	A	WDUR	36943	C	NC	DURHAM
163	80.5	A	WAGY	70700	B	NC	FOREST CITY
163	80.5	C2	WGBR	48370	B	NC	GOLDSBORO
163	80.5	C2	KOIL	542	B	NE	OMAHA
163	80.5	C3	KDSK	59687	C	NM	LOS RANCHOS DE ALBUQ
163	80.5	C3	KBAD	38448	B	NV	LAS VEGAS
163	80.5	C2	WLIE	37805	B	NY	ISLIP
163	80.5	C3	WHEN	7080	B	NY	SYRACUSE
163	80.5	C2	WVSG	66186	B	OH	COLUMBUS
163	80.5	C2	WBBW	13667	C	OH	YOUNGSTOWN
163	80.5	C2	KCFO	22665	B	OK	TULSA
163	80.5	A	KUIK	17063	B	OR	HILLSBORO
163	80.5	A	WSAN	18233	B	PA	ALLENTOWN
163	80.5	C3	WENA	61257	B	PR	YAUCO
163	80.5	C3	WANS	21829	B	SC	ANDERSON
163	80.5	C3	WMSR	12205	D	TN	MANCHESTER

163	80.5	A	WNVA	54895	D	VA	NORTON
163	80.5	C3	WSTA	50765	B	VI	CHARLOTTE AMALIE
163	80.5	C3	KMIA	33683	B	WA	AUBURN-FEDERAL WAY
163	80.5	C2	WFAW	24446	B	WI	FORT ATKINSON
163	80.5	C2	WJLS	52335	B	WV	BECKLEY
163	80.5	C2	XEPF	103321	C	BN	ENSENADA
164	80.7	C2	WJOX	16897	B	AL	BIRMINGHAM
164	80.7	C2	KBIF	9226	B	CA	FRESNO
164	80.7	C3	KUTY	22011	B	CA	PALMDALE
164	80.7	C3	KATD	52256	B	CA	PITTSBURG
164	80.7	C3	KSCO	41594	B	CA	SANTA CRUZ
164	80.7	C3	KRKS	58632	B	CO	DENVER
164	80.7	C2	WZAZ	68761	C	FL	JACKSONVILLE
164	80.7	C3	WCOA	12142	B	FL	PENSACOLA
164	80.7	C2	WFTL	29490	B	FL	WEST PALM BEACH
164	80.7	C3	WVLG	70724	B	FL	WILDWOOD
164	80.7	A	WIOL	47088	B	GA	COLUMBUS
164	80.7	C3	WLBA	8606	D	GA	GAINESVILLE
164	80.7	C2	WIJR	72890	B	IL	HIGHLAND
164	80.7	C2	WRUS	73971	D	KY	RUSSELLVILLE
164	80.7	C2	WFNO	56559	B	LA	NORCO
164	80.7	A	WSPR	18717	B	MA	SPRINGFIELD
164	80.7	C3	WAMD	39550	B	MD	ABERDEEN
164	80.7	C3	WLOB	9202	B	ME	PORTLAND
164	80.7	C3	WGJM	35423	B	MI	GREENVILLE
164	80.7	C3	KMNY	101	B	MN	BROOKLYN PARK
164	80.7	C2	KCWJ	48959	B	MO	BLUE SPRINGS
164	80.7	C2	KWOC	6015	B	MO	POPLAR BLUFF
164	80.7	A	WSQL	54616	C	NC	BREVARD
164	80.7	C2	WZGV	26179	D	NC	CRAMERTON
164	80.7	A	WFBX	19875	C	NC	SPRING LAKE
164	80.7	A	WSMN	102	B	NH	NASHUA
164	80.7	C3	WWLZ	10687	B	NY	HORSEHEADS
164	80.7	A	WKIP	73163	C	NY	POUGHKEEPSIE
164	80.7	C3	WGRI	25525	B	OH	CINCINNATI
164	80.7	C2	KWPN	22190	B	OK	MOORE
164	80.7	C3	KUGN	12506	B	OR	EUGENE
164	80.7	C2	WAVL	67662	D	PA	APOLLO
164	80.7	C3	WHAT	33686	C	PA	PHILADELPHIA
164	80.7	A	WPPA	53134	B	PA	POTTSVILLE
164	80.7	C2	WKUM	54782	B	PR	OROCOVIS
164	80.7	C2	KSOO	64710	B	SD	SIOUX FALLS
164	80.7	A	WLAR	29953	C	TN	ATHENS
164	80.7	C3	WGRV	54602	C	TN	GREENEVILLE
164	80.7	A	WLAF	8493	C	TN	LA FOLLETTE
164	80.7	A	WKSX	53874	B	TN	PULASKI
164	80.7	C2	KSKY	6591	B	TX	BALCH SPRINGS
164	80.7	C2	KSHJ	33737	B	TX	HOUSTON
164	80.7	C2	KJCE	1243	B	TX	ROLLINGWOOD
164	80.7	A	WCLM	73728	C	VA	HIGHLAND SPRINGS
164	80.7	A	WKDV	8672	B	VA	MANASSAS
164	80.7	C2	WLOY	27190	D	VA	RURAL RETREAT
164	80.7	C2	WJOK	19879	B	WI	KAUKAUNA
164	80.7	C3	WLIP	28478	B	WI	KENOSHA
164	80.7	C3	WRVC	21435	B	WV	HUNTINGTON
164	80.7	C2	XEYC	103575	B	CH	CD. JUAREZ
164	80.7	C2	XEARO	103323	C	CI	NUEVA ROSITA
164	80.7	C2	XEAU	102316	B	NL	MONTERREY
164	80.7	C2	XEHF	103248	B	SO	NOGALES
164	80.7	C2	CBO	98963	B	ON	OTTAWA
164	80.7	C2	CHSC	102783	B	ON	ST. CATHARINES
165	80.9	A	WWTM	54328	C	AL	DECATUR
165	80.9	C3	WGOK	56716	B	AL	MOBILE
165	80.9	C2	KARN	60703	B	AR	LITTLE ROCK
165	80.9	C3	KFNX	9421	B	AZ	CAVE CREEK
165	80.9	C3	KSFN	40137	B	CA	PIEDMONT
165	80.9	C3	KTIE	58808	B	CA	SAN BERNARDINO
165	80.9	C1	KCSJ	53846	B	CO	PUEBLO
165	80.9	A	WFNW	8517	B	CT	NAUGATUCK
165	80.9	A	WYCB	7038	C	DC	WASHINGTON
165	80.9	C3	WIWA	135914	B	FL	ST. CLOUD
165	80.9	C2	WEBS	54881	D	GA	CALHOUN

165	80.9	A	WGFS	54551	B	GA	COVINGTON
165	80.9	C2	KRNT	58534	B	IA	DES MOINES
165	80.9	C2	KNSS	53152	B	KS	WICHITA
165	80.9	C3	WEKB	32972	D	KY	ELKHORN CITY
165	80.9	A	WWXL	72441	C	KY	MANCHESTER
165	80.9	C3	KPEL	12682	B	LA	LAFAYETTE
165	80.9	C2	WORC	15858	B	MA	WORCESTER
165	80.9	C3	WDEO	73689	B	MI	YPSILANTI
165	80.9	C2	KDHL	54634	B	MN	FARIBAULT
165	80.9	C2	KWTO	35900	B	MO	SPRINGFIELD
165	80.9	C3	WATA	71068	C	NC	BOONE
165	80.9	A	WMFR	73257	C	NC	HIGH POINT
165	80.9	C2	WAAV	25999	B	NC	LELAND
165	80.9	C2	WNSW	73332	B	NJ	NEWARK
165	80.9	A	WMIZ	11973	B	NJ	VINELAND
165	80.9	C3	WDPN	14913	B	OH	ALLIANCE
165	80.9	C3	WFBG	38269	B	PA	ALTOONA
165	80.9	C2	WARM	70504	B	PA	SCRANTON
165	80.9	C3	WABA	648	B	PR	AGUADILLA
165	80.9	A	WMLR	37180	C	TN	HOHENWALD
165	80.9	A	WIFA	61041	C	TN	KNOXVILLE
165	80.9	C2	KWAM	35873	B	TN	MEMPHIS
165	80.9	A	WBRY	15530	D	TN	WOODBURY
165	80.9	C2	KPUR	72037	B	TX	AMARILLO
165	80.9	C3	KFRO	70455	B	TX	LONGVIEW
165	80.9	C2	KDAV	36953	B	TX	LUBBOCK
165	80.9	C2	KZDC	65330	B	TX	SAN ANTONIO
165	80.9	A	WMVA	40510	C	VA	MARTINSVILLE
165	80.9	C2	WUVI	66988	D	VI	CHARLOTTE AMALIE
165	80.9	C2	KCIS	14504	B	WA	EDMONDS
165	80.9	C2	WBKV	71541	B	WI	WEST BEND
165	80.9	C2	XEAZ	102853	B	BN	TIJUANA
165	80.9	C2	XEMT	103146	C	TA	MATAMOROS
166	81.1	A	WTDR	13849	B	AL	GADSDEN
166	81.1	C3	KFAY	16573	B	AR	FARMINGTON
166	81.1	C2	KSAZ	51079	B	AZ	MARANA
166	81.1	C3	KVMI	71716	B	CA	TULARE
166	81.1	C3	KUBA	56365	B	CA	YUBA CITY
166	81.1	C2	KFKA	71443	B	CO	GREELEY
166	81.1	C3	WNLK	14378	B	CT	NORWALK
166	81.1	A	WHNR	21766	B	FL	CYPRESS GARDENS
166	81.1	C2	WSVU	129188	B	FL	NORTH PALM BEACH
166	81.1	A	WGAU	11709	C	GA	ATHENS
166	81.1	C2	WBML	67210	B	GA	WARNER ROBINS
166	81.1	C3	WFRL	63135	B	IL	FREEPORT
166	81.1	A	WPNA	1093	C	IL	OAK PARK
166	81.1	C2	WOWO	28205	B	IN	FORT WAYNE
166	81.1	C2	WTLC	51433	B	IN	INDIANAPOLIS
166	81.1	C2	KKLO	10345	B	KS	LEAVENWORTH
166	81.1	A	WHVO	55651	D	KY	HOPKINSVILLE
166	81.1	C2	WHBE	56520	B	KY	NEWBURG
166	81.1	C3	WBFC	31074	D	KY	STANTON
166	81.1	A	WBRK	71232	C	MA	PITTSFIELD
166	81.1	A	WRBS	25527	C	MD	BALTIMORE
166	81.1	A	WTBO	74082	C	MD	CUMBERLAND
166	81.1	C3	WGVU	24785	B	MI	KENTWOOD
166	81.1	C2	WSGW	22674	B	MI	SAGINAW
166	81.1	C3	KSIM	35605	C	MO	SIKESTON
166	81.1	C3	KHOJ	7114	B	MO	ST. CHARLES
166	81.1	C2	WPYB	4774	D	NC	BENSON
166	81.1	C3	WCXN	71306	D	NC	CLAREMONT
166	81.1	C3	KFOY	160030	B	NV	SPARKS
166	81.1	C1	WPIE	52124	B	NY	TRUMANSBURG
166	81.1	C2	WONE	1903	B	OH	DAYTON
166	81.1	C2	WEOL	19463	B	OH	ELYRIA
166	81.1	C2	KWIL	837	B	OR	ALBANY
166	81.1	A	WZUM	68903	D	PA	BRADDOCK
166	81.1	A	WIOV	55307	C	PA	READING
166	81.1	C3	WHOY	29229	B	PR	SALINAS
166	81.1	C2	WSPO	60038	B	SC	CHARLESTON
166	81.1	C3	WJAY	66139	B	SC	MULLINS
166	81.1	A	WAXO	40456	D	TN	LEWISBURG

166	81.1	C3	WCRK	71294	D	TN	MORRISTOWN
166	81.1	A	WSMT	3336	D	TN	SPARTA
166	81.1	C2	KSEV	9645	B	TX	TOMBALL
166	81.1	C2	KHSE	133464	B	TX	WYLIE
166	81.1	C3	KMRI	25405	B	UT	WEST VALLEY CITY
166	81.1	C2	WXTG	25917	C	VA	HAMPTON
166	81.1	A	WXMY	68182	D	VA	SALTVILLE
166	81.1	C2	KJRB	11235	B	WA	SPOKANE
166	81.1	C2	WDUX	36245	B	WI	WAUPACA
166	81.1	C2	XED	102190	B	BN	MEXICALI
166	81.1	C2	XEZR	101552	B	CI	ZARAGOZA
166	81.1	C2	XEFE	101389	B	TA	NUEVO LAREDO
166	81.1	C2	CJRJ	161614	B	BC	VANCOUVER
166	81.1	C2	CHTO	165289	B	ON	TORONTO
166	81.1	C2	CJLV	189823	B	QC	LAVAL
167	81.3	A	WMCJ	70451	B	AL	CULLMAN
167	81.3	C2	WMSP	12316	B	AL	MONTGOMERY
167	81.3	C2	KSUN	21430	C	AZ	PHOENIX
167	81.3	A	KPSF	161373	B	CA	CATHEDRAL CITY
167	81.3	C3	KAZN	51426	B	CA	PASADENA
167	81.3	C2	KSTN	58838	B	CA	STOCKTON
167	81.3	C3	WYBC	72820	C	CT	NEW HAVEN
167	81.3	C3	WRJE	21632	B	DE	DOVER
167	81.3	C2	WMGG	67135	B	FL	EGYPT LAKE
167	81.3	C2	WRUF	69151	B	FL	GAINESVILLE
167	81.3	C2	WWFE	21391	B	FL	MIAMI
167	81.3	A	WPRD	29341	B	FL	WINTER PARK
167	81.3	C2	WGAC	4435	B	GA	AUGUSTA
167	81.3	C2	WCFO	15521	D	GA	EAST POINT
167	81.3	C2	KFXD	63915	B	ID	BOISE
167	81.3	C2	WHCO	27264	C	IL	SPARTA
167	81.3	C3	WHIR	52308	C	KY	DANVILLE
167	81.3	C3	WDXR	40637	C	KY	PADUCAH
167	81.3	C3	WTCW	64431	D	KY	WHITESBURG
167	81.3	C2	WXOK	11606	B	LA	PORT ALLEN
167	81.3	C2	KEEL	46983	B	LA	SHREVEPORT
167	81.3	A	WXBR	19631	B	MA	BROCKTON
167	81.3	A	WARK	39807	C	MD	HAGERSTOWN
167	81.3	A	WLXE	54506	B	MD	ROCKVILLE
167	81.3	C2	KTOE	42899	B	MN	MANKATO
167	81.3	C2	WJDX	59817	B	MS	JACKSON
167	81.3	C2	WSPC	49041	D	NC	ALBEMARLE
167	81.3	A	WTZQ	68831	D	NC	HENDERSONVILLE
167	81.3	C2	WSRP	18529	B	NC	JACKSONVILLE
167	81.3	A	WYNC	59673	D	NC	YANCEYVILLE
167	81.3	C2	KXSP	50313	B	NE	OMAHA
167	81.3	C3	WGIR	35237	B	NH	MANCHESTER
167	81.3	C3	KXNT	33068	B	NV	NORTH LAS VEGAS
167	81.3	C2	WYOS	7921	B	NY	BINGHAMTON
167	81.3	A	WFNY	129191	B	NY	GLOVERSVILLE
167	81.3	C2	WMNI	49110	B	OH	COLUMBUS
167	81.3	C3	WOHI	13710	C	OH	EAST LIVERPOOL
167	81.3	C2	WSPD	62187	B	OH	TOLEDO
167	81.3	C3	KMUS	25129	B	OK	SPERRY
167	81.3	C3	KPDQ	58628	B	OR	PORTLAND
167	81.3	A	WGLD	55352	D	PA	MANCHESTER TOWNSHIP
167	81.3	C3	WMIA	254	B	PR	ARECIBO
167	81.3	C3	WYMB	11652	B	SC	MANNING
167	81.3	C3	WAMB	72879	D	TN	NASHVILLE
167	81.3	C2	KGBT	67067	B	TX	HARLINGEN
167	81.3	C2	KYST	27298	B	TX	TEXAS CITY
167	81.3	A	WWWJ	68600	D	VA	GALAX
167	81.3	C3	WKCI	70862	B	VA	WAYNESBORO
167	81.3	C3	KHHO	18523	B	WA	TACOMA
167	81.3	C3	WGLB	73050	B	WI	ELM GROVE
167	81.3	C2	WKAZ	71662	B	WV	CHARLESTON
168	81.5	A	WJLD	56299	C	AL	FAIRFIELD
168	81.5	A	WFPA	33782	C	AL	FORT PAYNE
168	81.5	C2	KIDD	7721	B	CA	MONTEREY
168	81.5	C2	KERN	35899	B	CA	WASCO-GREENACRES
168	81.5	C3	KMXA	10057	B	CO	AURORA
168	81.5	C3	WICH	72347	B	CT	NORWICH

168	81.5	C2	WZNZ	48393	D	FL	ATLANTIC BEACH
168	81.5	C2	WRNE	41010	B	FL	GULF BREEZE
168	81.5	C2	WDMC	68615	B	FL	MELBOURNE
168	81.5	C2	WJUA	48329	B	FL	PINE ISLAND CENTER
168	81.5	A	WKUN	12816	C	GA	MONROE
168	81.5	C2	WBIG	5217	B	IL	AURORA
168	81.5	C2	WTAD	64839	B	IL	QUINCY
168	81.5	C2	WKBF	8593	B	IL	ROCK ISLAND
168	81.5	C2	WVHI	24138	B	IN	EVANSVILLE
168	81.5	C2	WIOW	41849	B	IN	KOKOMO
168	81.5	A	WLTI	43435	B	IN	NEW CASTLE
168	81.5	C3	WMIK	23335	D	KY	MIDDLESBORO
168	81.5	A	WSIP	58403	C	KY	PAINTSVILLE
168	81.5	C2	WGSO	52433	B	LA	NEW ORLEANS
168	81.5	C3	WKHZ	11667	B	MD	EASTON
168	81.5	C3	WTOU	37459	B	MI	BATTLE CREEK
168	81.5	C3	WFNT	20447	B	MI	FLINT
168	81.5	C3	KYCR	35504	B	MN	GOLDEN VALLEY
168	81.5	C3	KCTO	136386	B	MO	CLEVELAND
168	81.5	A	KLID	7336	C	MO	POPLAR BLUFF
168	81.5	A	WEWO	9077	B	NC	LAURINBURG
168	81.5	A	WKGX	22915	D	NC	LENOIR
168	81.5	A	WPJL	73884	C	NC	RALEIGH
168	81.5	C2	KFNW	49792	B	ND	WEST FARGO
168	81.5	C3	KOAZ	65389	D	NM	ISLETA
168	81.5	C2	WYSL	54665	B	NY	AVON
168	81.5	C2	WGHQ	27396	D	NY	KINGSTON
168	81.5	C2	WKRC	29737	B	OH	CINCINNATI
168	81.5	C2	WCUE	20674	B	OH	CUYAHOGA FALLS
168	81.5	C2	KEBC	6747	B	OK	DEL CITY
168	81.5	C3	KRVM	54009	B	OR	EUGENE
168	81.5	A	WGET	67132	B	PA	GETTYSBURG
168	81.5	A	WFYL	22896	D	PA	KING OF PRUSSIA
168	81.5	C3	WKOK	63889	B	PA	SUNBURY
168	81.5	A	WJPA	70947	C	PA	WASHINGTON
168	81.5	C3	WIVV	8392	B	PR	ISLAND OF VIEQUES
168	81.5	A	WOIC	73370	C	SC	COLUMBIA
168	81.5	C2	KELO	41981	B	SD	SIOUX FALLS
168	81.5	C3	WSLV	3425	D	TN	ARDMORE
168	81.5	C3	WCLE	55098	D	TN	CLEVELAND
168	81.5	A	WJLE	37053	D	TN	SMITHVILLE
168	81.5	C2	KKDA	59703	B	TX	GRAND PRAIRIE
168	81.5	C2	KDEI	20490	B	TX	PORT ARTHUR
168	81.5	C2	KANI	40487	B	TX	WHARTON
168	81.5	C3	KUTR	129372	B	UT	TAYLORSVILLE
168	81.5	C3	WDZY	21723	D	VA	COLONIAL HEIGHTS
168	81.5	A	WRAD	73919	D	VA	RADFORD
168	81.5	C2	WXVA	4668	B	VA	WINCHESTER
168	81.5	C2	WRPN	54489	B	WI	RIPON
168	81.5	C2	XESC	102778	B	CI	SABINAS
168	81.5	C2	XEFZ	101049	B	NL	MONTERREY
168	81.5	C2	CIAO	98859	B	ON	BRAMPTON
168	81.5	C2	CFGQ	113359	B	ON	OTTAWA
169	81.7	A	WDNG	71344	C	AL	ANNISTON
169	81.7	C3	WMOB	7740	B	AL	MOBILE
169	81.7	C3	WHAL	32383	B	AL	PHENIX CITY/COLUMBUS
169	81.7	C3	KPZK	24150	B	AR	LITTLE ROCK
169	81.7	C2	KFPT	29429	B	CA	CLOVIS
169	81.7	C3	KLIB	57702	B	CA	ROSEVILLE
169	81.7	C2	KIRN	69743	B	CA	SIMI VALLEY
169	81.7	C3	KCEG	135885	B	CO	FOUNTAIN
169	81.7	A	WWCO	40678	C	CT	WATERBURY
169	81.7	C3	WLBE	73202	B	FL	LEESBURG-EUSTIS
169	81.7	C3	WBRD	63985	B	FL	PALMETTO
169	81.7	C3	WEXY	9730	B	FL	WILTON MANORS
169	81.7	A	WLTA	42660	C	GA	ALPHARETTA
169	81.7	C2	KPSZ	58533	B	IA	DES MOINES
169	81.7	C3	KSCJ	21691	B	IA	SIOUX CITY
169	81.7	C3	WJPF	19058	C	IL	HERRIN
169	81.7	C2	WMBD	42119	B	IL	PEORIA
169	81.7	C2	WSBT	73985	B	IN	SOUTH BEND
169	81.7	C2	KKOW	1881	B	KS	PITTSBURG

169	81.7	C3	KGSO	53150	B	KS	WICHITA
169	81.7	C3	WRVK	14732	D	KY	MOUNT VERNON
169	81.7	A	WNBS	29695	C	KY	MURRAY
169	81.7	C2	KJCB	54341	B	LA	LAFAYETTE
169	81.7	A	WNTN	48781	D	MA	CAMBRIDGE
169	81.7	A	WARE	70877	B	MA	WARE
169	81.7	C2	WCAR	73397	B	MI	LIVONIA
169	81.7	C3	WMLM	60293	B	MI	ST. LOUIS
169	81.7	C2	WVAL	78914	B	MN	SAUK RAPIDS
169	81.7	C2	KFEQ	34419	B	MO	ST. JOSEPH
169	81.7	C2	WGIV	22027	D	NC	PINEVILLE
169	81.7	C3	WTAB	24937	B	NC	TABOR CITY
169	81.7	A	WECU	135909	B	NC	WINTERVILLE
169	81.7	C2	WPKX	53387	B	NH	ROCHESTER
169	81.7	C3	WSNJ	12212	C	NJ	BRIDGETON
169	81.7	A	WMTR	49586	B	NJ	MORRISTOWN
169	81.7	C3	KMZQ	122525	B	NV	LAS VEGAS
169	81.7	C3	WEHH	55271	B	NY	ELMIRA HTS-HORSEHDS
169	81.7	A	WSPQ	26452	B	NY	SPRINGVILLE
169	81.7	C2	WIMA	37498	B	OH	LIMA
169	81.7	A	KZZD	72475	B	OR	SALEM
169	81.7	A	WHGB	32944	C	PA	HARRISBURG
169	81.7	A	WWGE	63425	C	PA	LORETTA
169	81.7	C2	WPIC	60005	D	PA	SHARON
169	81.7	C3	WSKN	10062	B	PR	SAN JUAN
169	81.7	C2	WCZZ	68856	D	SC	GREENWOOD
169	81.7	A	WBEJ	9431	C	TN	ELIZABETHTON
169	81.7	C3	WYXE	3424	D	TN	GALLATIN
169	81.7	C3	WLOK	24214	C	TN	MEMPHIS
169	81.7	A	WXRQ	48497	D	TN	MOUNT PLEASANT
169	81.7	C3	WECO	43778	D	TN	WARTBURG
169	81.7	C2	KEYS	39715	B	TX	CORPUS CHRISTI
169	81.7	C3	KEES	72781	B	TX	GLADEWATER
169	81.7	C2	KFYO	61151	B	TX	LUBBOCK
169	81.7	C3	KRDY	26310	B	TX	SAN ANTONIO
169	81.7	C3	WDIC	16904	D	VA	CLINCHCO
169	81.7	C3	WPWC	25995	B	VA	DUMFRIES-TRIANGLE
169	81.7	A	WHEE	51825	D	VA	MARTINSVILLE
169	81.7	C3	KRKO	62056	B	WA	EVERETT
169	81.7	C2	WAYY	7062	B	WI	EAU CLAIRE
169	81.7	C2	WCLO	61390	C	WI	JANESVILLE
169	81.7	C2	WCUB	14702	B	WI	TWO RIVERS
169	81.7	A	WTCR	14377	B	WV	KENOVA
169	81.7	A	WAEY	4945	C	WV	PRINCETON
169	81.7	C2	XESS	103522	C	BN	ENSENADA
169	81.7	C2	XERDO	180588	B	TA	BRECHA 73
170	81.9	C3	WEUV	43896	D	AL	MOULTON
170	81.9	A	WFEB	700	C	AL	SYLACAUGA
170	81.9	C3	KGMS	53592	B	AZ	TUCSON
170	81.9	C3	KSPA	13899	B	CA	ONTARIO
170	81.9	C3	KZSF	68841	B	CA	SAN JOSE
170	81.9	C3	KBUD	161314	B	CO	GOLDEN
170	81.9	C3	WCUM	54553	C	CT	BRIDGEPORT
170	81.9	A	WWBF	66926	B	FL	BARTOW
170	81.9	A	WNEX	54034	C	GA	MACON
170	81.9	C3	WZQZ	16590	D	GA	TRION
170	81.9	C3	KPTY	51662	B	IA	WATERLOO
170	81.9	C3	WKRO	57415	C	IL	CAIRO
170	81.9	C3	WRLL	42068	C	IL	CICERO
170	81.9	C3	WQQX	72815	C	IL	EAST ST. LOUIS
170	81.9	C3	WKBV	41848	C	IN	RICHMOND
170	81.9	C2	WBAA	53946	B	IN	WEST LAFAYETTE
170	81.9	A	WHLN	54610	D	KY	HARLAN
170	81.9	C3	WKCM	25966	B	KY	HAWEsville
170	81.9	C3	WFTM	62215	C	KY	MAYSVILLE
170	81.9	C3	KTKC	62035	B	LA	SPRINGHILL
170	81.9	A	WMRC	21584	C	MA	MILFORD
170	81.9	A	WCMD	49381	C	MD	CUMBERLAND
170	81.9	C3	WJIM	17382	C	MI	LANSING
170	81.9	C3	KFAN	35526	B	MN	ROCHESTER
170	81.9	C3	KSGF	62024	B	MO	SPRINGFIELD
170	81.9	C2	KOKO	31890	C	MO	WARRENSBURG

170	81.9	C2	WCKB	47283	D	NC	DUNN
170	81.9	C2	WCAB	29261	D	NC	RUTHERFORDTON
170	81.9	C3	WOBX	73367	D	NC	WANCHESE
170	81.9	A	WPOL	72970	C	NC	WINSTON-SALEM
170	81.9	C2	KNOX	54592	B	ND	GRAND FORKS
170	81.9	C3	WNJE	25011	B	NJ	TRENTON
170	81.9	C2	KCKQ	160544	B	NV	SPARKS
170	81.9	A	WAUB	43791	B	NY	AUBURN
170	81.9	A	WHUC	63531	C	NY	HUDSON
170	81.9	C3	WNCO	2926	C	OH	ASHLAND
170	81.9	C3	KWSH	65629	B	OK	WEWOKA
170	81.9	C3	WPGR	4028	D	PA	MONROEVILLE
170	81.9	A	WYCK	36835	C	PA	PLAINS
170	81.9	C3	WRSC	64849	B	PA	STATE COLLEGE
170	81.9	C3	WKJB	54824	B	PR	MAYAGUEZ
170	81.9	A	WATX	39797	D	TN	ALGOOD
170	81.9	C3	WTJS	14742	B	TN	JACKSON
170	81.9	A	WZNG	37023	C	TN	SHELBYVILLE
170	81.9	C2	KFCD	43757	B	TX	FARMERSVILLE
170	81.9	C2	KCOH	65309	C	TX	HOUSTON
170	81.9	C3	KOKE	54661	B	TX	PFLUGERVILLE
170	81.9	C3	KTKK	14890	B	UT	SANDY
170	81.9	C2	WSVS	320	B	VA	CREWE
170	81.9	C3	WITM	19478	D	VA	MARION
170	81.9	C2	WPCE	72813	C	VA	PORTSMOUTH
170	81.9	A	WGMN	37746	C	VA	ROANOKE
170	81.9	C1	KTTO	38492	B	WA	SPOKANE
170	81.9	C3	WBEV	4475	B	WI	BEAVER DAM
170	81.9	C2	WOTE	58582	B	WI	CLINTONVILLE
170	81.9	C2	XEYX	104003	B	BN	MEXICALI
170	81.9	C2	XEWG	102732	C	CH	CD.JUAREZ
170	81.9	C2	CJVB	105827	B	BC	VANCOUVER
170	81.9	C2	CJCL	106096	B	ON	TORONTO
171	82.1	C3	WMGJ	21817	C	AL	GADSDEN
171	82.1	A	WANI	63796	C	AL	OPELIKA
171	82.1	C2	KURM	34266	B	AR	ROGERS
171	82.1	C3	KRDU	54559	B	CA	DINUBA
171	82.1	C3	KPSI	67355	B	CA	PALM SPRINGS
171	82.1	C2	KWSX	32214	B	CA	STOCKTON
171	82.1	C3	KVTA	7746	B	CA	VENTURA
171	82.1	C2	KVOR	35869	B	CO	COLORADO SPRINGS
171	82.1	C3	WLIS	16418	B	CT	OLD SAYBROOK
171	82.1	A	WAMT	15877	B	FL	PINE CASTLE SKY LAKE
171	82.1	C2	WHBO	41383	B	FL	PINELLAS PARK
171	82.1	C2	WMEN	61080	B	FL	ROYAL PALM BEACH
171	82.1	C3	WAOS	36157	D	GA	AUSTELL
171	82.1	C3	WJJC	73141	D	GA	COMMERCE
171	82.1	C2	WOI	29119	B	IA	AMES
171	82.1	C2	KTIK	16854	B	ID	NAMPA
171	82.1	C2	WMIX	73096	B	IL	MOUNT VERNON
171	82.1	C2	WMAY	38348	B	IL	SPRINGFIELD
171	82.1	A	WNDA	14553	B	IN	NEW ALBANY
171	82.1	C3	WRSW	73968	B	IN	WARSAW
171	82.1	C2	WZXI	36476	D	KY	LANCASTER
171	82.1	C2	WIBR	61275	B	LA	BATON ROUGE
171	82.1	C2	KJEF	8168	B	LA	JENNINGS
171	82.1	C2	WSAR	6879	B	MA	FALL RIVER
171	82.1	A	WHLL	36545	C	MA	SPRINGFIELD
171	82.1	A	WJEJ	25828	C	MD	HAGERSTOWN
171	82.1	C3	WACA	38439	D	MD	WHEATON
171	82.1	C2	WGAN	58544	B	ME	PORTLAND
171	82.1	C3	WFUR	22916	B	MI	GRAND RAPIDS
171	82.1	C3	KLBB	60646	B	MN	STILLWATER
171	82.1	C3	WJNT	7691	B	MS	PEARL
171	82.1	A	WAGR	41310	C	NC	LUMBERTON
171	82.1	C3	WAME	63146	D	NC	STATESVILLE
171	82.1	C3	KMMQ	52802	B	NE	PLATTSMOUTH
171	82.1	A	WDER	61615	B	NH	DERRY
171	82.1	C2	WVNJ	68956	B	NJ	OAKLAND
171	82.1	C1	KLSQ	36694	B	NV	WHITNEY
171	82.1	C3	WABH	52119	B	NY	BATH
171	82.1	C3	WKAJ	160470	B	NY	SAINT JOHNSVILLE

171	82.1	A	WNXT	62328	B	OH	PORTSMOUTH
171	82.1	C3	WLQR	65958	B	OH	TOLEDO
171	82.1	C3	WHIZ	61218	C	OH	ZANESVILLE
171	82.1	C2	KAKC	11939	B	OK	TULSA
171	82.1	A	KLOO	67594	C	OR	CORVALLIS
171	82.1	A	WTKZ	27510	B	PA	ALLENTOWN
171	82.1	C2	WFNN	26611	B	PA	ERIE
171	82.1	A	WYYC	52172	D	PA	YORK
171	82.1	C2	WTMA	72376	B	SC	CHARLESTON
171	82.1	A	WPCI	51487	C	SC	GREENVILLE
171	82.1	A	WKDK	48706	C	SC	NEWBERRY
171	82.1	A	WSSC	39621	C	SC	SUMTER
171	82.1	C2	WKFN	65202	D	TN	CLARKSVILLE
171	82.1	A	WLYY	13862	C	TN	COPPER HILL
171	82.1	C3	WTRO	57203	C	TN	DYERSBURG
171	82.1	C2	WJBE	59693	D	TN	POWELL
171	82.1	C2	KIXZ	9308	B	TX	AMARILLO
171	82.1	C3	KIMP	29915	D	TX	MOUNT PLEASANT
171	82.1	C2	KSAH	23072	B	TX	UNIVERSAL CITY
171	82.1	C2	WLSD	69676	D	VA	BIG STONE GAP
171	82.1	C3	WKBY	72663	D	VA	CHATHAM
171	82.1	C2	WSVA	39493	B	VA	HARRISONBURG
171	82.1	A	WHHV	39626	C	VA	HILLSVILLE
171	82.1	A	KBMS	11162	B	WA	VANCOUVER
171	82.1	C2	WRJN	41437	C	WI	RACINE
171	82.1	C3	WWYO	46528	D	WV	PINEVILLE
172	82.3	A	WZGX	4926	C	AL	BESSEMER
172	82.3	C3	WLOR	39508	D	AL	HUNTSVILLE
172	82.3	C3	KWHN	22099	B	AR	FORT SMITH
172	82.3	C2	KOY	63914	C	AZ	PHOENIX
172	82.3	C2	KUZZ	7695	B	CA	BAKERSFIELD
172	82.3	C2	KLTX	58625	B	CA	LONG BEACH
172	82.3	C3	KMYC	40633	B	CA	MARYSVILLE
172	82.3	C3	KTGE	65375	B	CA	SALINAS
172	82.3	C3	KIIX	68966	B	CO	FORT COLLINS
172	82.3	A	WINY	24112	D	CT	PUTNAM
172	82.3	C2	WMEL	55005	B	FL	COCOA BEACH
172	82.3	C2	WRZN	39769	B	FL	HERNANDO
172	82.3	C2	WACC	28874	B	FL	HIALEAH
172	82.3	C3	WBSR	18399	C	FL	PENSACOLA
172	82.3	C2	WTI	53957	D	GA	DALTON
172	82.3	C3	WKVQ	16668	D	GA	EATONTON
172	82.3	C2	WOC	60360	B	IA	DAVENPORT
172	82.3	C2	KVNI	49245	B	ID	COEUR D'ALENE
172	82.3	C2	WJOL	62235	C	IL	JOLIET
172	82.3	C2	WGEM	54277	B	IL	QUINCY
172	82.3	C2	WHBU	2212	C	IN	ANDERSON
172	82.3	C3	WKYW	74609	C	KY	FRANKFORT
172	82.3	C2	WSON	26946	B	KY	HENDERSON
172	82.3	C3	WKYH	3430	D	KY	PAINTSVILLE
172	82.3	C2	WSHO	9235	B	LA	NEW ORLEANS
172	82.3	C3	WNST	25523	B	MD	TOWSON
172	82.3	C2	WSNL	42078	B	MI	FLINT
172	82.3	C3	KAUS	50677	B	MN	AUSTIN
172	82.3	C3	KDEX	16831	D	MO	DEXTER
172	82.3	C2	KJFF	35532	C	MO	FESTUS
172	82.3	C3	KBCV	129517	B	MO	HOLLISTER
172	82.3	C2	KPRT	9168	D	MO	KANSAS CITY
172	82.3	C2	WDRU	53104	D	NC	CREEDMOOR
172	82.3	A	WGNC	35657	C	NC	GASTONIA
172	82.3	A	WYSR	34353	D	NC	HIGH POINT
172	82.3	A	WLNR	57609	C	NC	KINSTON
172	82.3	A	WAYN	71152	B	NC	ROCKINGHAM
172	82.3	C2	WDAY	22126	B	ND	FARGO
172	82.3	C3	KIVA	65257	D	NM	ALBUQUERQUE
172	82.3	C3	WYBY	9428	B	NY	CORTLAND
172	82.3	A	WJIP	63528	D	NY	ELLENVILLE
172	82.3	C3	WLIM	38333	B	NY	PATCHOGUE
172	82.3	C2	WMRN	40169	C	OH	MARION
172	82.3	C2	WSOM	37547	D	OH	SALEM
172	82.3	C2	KOKP	62346	B	OK	PERRY
172	82.3	A	KOPB	841	B	OR	EUGENE

172	82.3	C3	WHUM	28131	D	PA	HUNTINGDON	
172	82.3	C2	WNWR	1027	D	PA	PHILADELPHIA	
172	82.3	C3	WCMN	8792	B	PR	ARECIBO	
172	82.3	C2	WHHW	48366	B	SC	HILTON HEAD ISLAND	
172	82.3	C3	WSNW	5969	D	SC	SENECA	
172	82.3	C3	KNWC	49774	B	SD	SIOUX FALLS	
172	82.3	A	WMCT	31887	D	TN	MOUNTAIN CITY	
172	82.3	A	WNPC	70636	D	TN	NEWPORT	
172	82.3	C3	WSBI	25973	D	TN	STATIC	
172	82.3	C3	KMHT	72450	C	TX	MARSHALL	
172	82.3	C3	KTNO	34562	B	TX	UNIVERSITY PARK	
172	82.3	C3	KWLO	161249	B	UT	SPRINGVILLE	
172	82.3	A	WKEX	57131	D	VA	BLACKSBURG	
172	82.3	C3	WLES	72504	D	VA	BON AIR	
172	82.3	C3	KRIZ	35549	B	WA	RENTON	
172	82.3	C3	WSCO	72941	B	WI	APPLETON	
172	82.3	C2	WAJR	71671	B	WV	MORGANTOWN	
172	82.3	C2	XEWA	178080	B	NL	GUADALUPE	
173	82.5	C3	WALQ	68309	D	AL	CARRVILLE	
173	82.5	C3	WZTQ	54521	D	AL	CENTRE	
173	82.5	C2	WASG	51141	D	AL	DAPHNE	
173	82.5	C3	KDXE	665	B	AR	NORTH LITTLE ROCK	
173	82.5	C3	KIHC	87729	B	CA	ARROYO GRANDE	
173	82.5	C2	KVIN	12062	B	CA	CERES	
173	82.5	C3	KAVL	2318	B	CA	LANCASTER	
173	82.5	C3	KSDO	51166	B	CA	SAN DIEGO	
173	82.5	C1	KCBS	9637	B	CA	SAN FRANCISCO	
173	82.5	C3	KNRV	56643	B	CO	ENGLEWOOD	
173	82.5	A	WWFL	33215	C	FL	CLERMONT	
173	82.5	C3	WVOJ	49214	D	FL	FERNANDINA BEACH	
173	82.5	C2	WWCL	50233	B	FL	LEHIGH ACRES	
173	82.5	C2	WDMG	71342	B	GA	DOUGLAS	
173	82.5	A	WSGC	54562	C	GA	ELBERTON	
173	82.5	A	WISK	63785	D	GA	LAWRENCEVILLE	
173	82.5	C3	KUAU	36687	B	HI	HAIKU	
173	82.5	C3	KWKY	49099	B	IA	DES MOINES	
173	82.5	C2	KMNS	10775	B	IA	SIOUX CITY	
173	82.5	C2	WSMI	64565	D	IL	LITCHFIELD	
173	82.5	C2	WKJG	51724	B	IN	FORT WAYNE	
173	82.5	C3	KQAM	61362	B	KS	WICHITA	
173	82.5	A	WYWY	3953	D	KY	BARBOURVILLE	
173	82.5	C2	WCBL	53943	D	KY	BENTON	
173	82.5	C2	KFXZ	41054	B	LA	LAFAYETTE	
173	82.5	C3	WSBS	4820	D	MA	GREAT BARRINGTON	
173	82.5	C3	WMVX	22798	D	MA	METHUEN	
173	82.5	C2	WION	39533	B	MI	IONIA	
173	82.5	C2	WBHR	26980	B	MN	SAUK RAPIDS	
173	82.5	C2	KWOS	9927	B	MO	JEFFERSON CITY	
173	82.5	C3	KZRG	71605	B	MO	JOPLIN	
173	82.5	C3	WAVN	2801	C	MS	SOUTHAVEN	
173	82.5	A	WVOE	18419	D	NC	CHADBURN	
173	82.5	C3	WMNC	13833	D	NC	MORGANTON	
173	82.5	A	WREV	41442	D	NC	REIDSVILLE	
173	82.5	A	WTOC	25414	B	NJ	NEWTON	
173	82.5	C2	WWWS	56104	C	NY	BUFFALO	
173	82.5	A	WENY	71510	C	NY	ELMIRA	
173	82.5	A	WBEX	52041	C	OH	CHILLICOTHE	
173	82.5	C3	WMOH	65955	C	OH	HAMILTON	
173	82.5	C3	WOBL	73364	B	OH	OBERLIN	
173	82.5	C2	KBIX	14893	C	OK	MUSKOGEE	
173	82.5	C3	KXET	160794	B	OR	MOUNT ANGEL	
173	82.5	A	WAZL	132	C	PA	HAZLETON	
173	82.5	C3	WCCS	55250	B	PA	HOMER CITY	
173	82.5	A	WLAN	52260	D	PA	LANCASTER	
173	82.5	C3	WXEW	74206	B	PR	YABUCOA	
173	82.5	C2	WCEO	54466	D	SC	COLUMBIA	
173	82.5	A	WSPG	3026	C	SC	SPARTANBURG	
173	82.5	A	WBIN	63492	D	TN	BENTON	
173	82.5	A	WZYX	67170	D	TN	COWAN	
173	82.5	C3	WHIN	72178	D	TN	GALLATIN	
173	82.5	A	WKTP	27498	D	TN	JONESBOROUGH	
173	82.5	C2	KWHI	67300	D	TX	BRENHAM	

173	82.5	C2	KJTV	55061	B	TX	LUBBOCK
173	82.5	C2	KUBR	51960	B	TX	SAN JUAN
173	82.5	C2	KDAE	63346	B	TX	SINTON
173	82.5	C3	WKCW	73190	D	VA	WARRENTON
173	82.5	A	WYVE	59686	D	VA	WYTHEVILLE
173	82.5	C2	WXCE	47079	B	WI	AMERY
173	82.5	A	WGEZ	24995	C	WI	BELOIT
173	82.5	C3	WBES	6873	B	WV	CHARLESTON
173	82.5	C2	CHRF	190799	B	QC	MONTREAL
174	82.7	C3	WQOH	726	D	AL	IRONDALE
174	82.7	A	WVSM	58943	D	AL	RAINSVILLE
174	82.7	A	WVNA	19457	B	AL	TUSCUMBIA
174	82.7	C3	KARV	19827	B	AR	RUSSELLVILLE
174	82.7	C3	KFFN	2433	C	AZ	TUCSON
174	82.7	C2	KWRU	65774	B	CA	FRESNO
174	82.7	C2	KSTE	22883	B	CA	RANCHO CORDOVA
174	82.7	C3	KTDD	2399	B	CA	SAN BERNARDINO
174	82.7	C3	KVNV	28438	B	CA	SANTA CLARA
174	82.7	C3	KJME	135886	B	CO	FOUNTAIN
174	82.7	C3	WADS	54481	D	CT	ANSONIA
174	82.7	C3	WWTX	14373	D	DE	WILMINGTON
174	82.7	A	WDCF	12294	B	FL	DADE CITY
174	82.7	C2	WJNX	20437	B	FL	FORT PIERCE
174	82.7	C3	WELE	72937	B	FL	ORMOND BEACH
174	82.7	C2	WDDV	3060	B	FL	VENICE
174	82.7	A	WGMI	57385	D	GA	BREMEN
174	82.7	A	WDDO	52546	C	GA	MACON
174	82.7	C3	KCIM	9109	B	IA	CARROLL
174	82.7	C2	WSUI	63119	B	IA	IOWA CITY
174	82.7	C2	KGLO	30114	B	IA	MASON CITY
174	82.7	C3	KSEI	51216	B	ID	POCATELLO
174	82.7	C3	WCEV	42137	C	IL	CICERO
174	82.7	C3	WNTS	58320	B	IN	BEECH GROVE
174	82.7	A	WHLY	67133	B	IN	SOUTH BEND
174	82.7	A	WCMI	21588	C	KY	ASHLAND
174	82.7	C3	WMTA	18947	D	KY	CENTRAL CITY
174	82.7	A	WCYN	71307	C	KY	CYNTHIANA
174	82.7	A	WSFC	21626	C	KY	SOMERSET
174	82.7	C3	KRMD	1305	C	LA	SHREVEPORT
174	82.7	A	WNEB	249	C	MA	WORCESTER
174	82.7	C2	WCEM	46939	C	MD	CAMBRIDGE
174	82.7	C3	WFMD	31136	B	MD	FREDERICK
174	82.7	C3	WMKM	24966	B	MI	INKSTER
174	82.7	C3	WSAM	65930	C	MI	SAGINAW
174	82.7	C3	KGFK	33000	B	MN	EAST GRAND FORKS
174	82.7	C3	KDIZ	10828	B	MN	GOLDEN VALLEY
174	82.7	C2	KAPE	70594	D	MO	CAPE GIRARDEAU
174	82.7	C2	KIRX	34974	C	MO	KIRKSVILLE
174	82.7	C3	KICK	34563	C	MO	SPRINGFIELD
174	82.7	C2	KESJ	8767	B	MO	ST. JOSEPH
174	82.7	C2	WABG	25238	B	MS	GREENWOOD
174	82.7	C3	WGSP	10631	D	NC	CHARLOTTE
174	82.7	A	WHPY	30615	D	NC	CLAYTON
174	82.7	C3	WGCR	2198	D	NC	PISGAH FOREST
174	82.7	A	WBFJ	73708	D	NC	WINSTON-SALEM
174	82.7	A	WGAM	57088	B	NH	MANCHESTER
174	82.7	C3	KXEQ	57445	C	NV	RENO
174	82.7	C2	WACK	52123	B	NY	NEWARK
174	82.7	C3	WJER	73134	C	OH	DOVER-NEW PHILADELPH
174	82.7	C3	WABQ	13685	B	OH	PAINESVILLE
174	82.7	C3	WIZE	62208	C	OH	SPRINGFIELD
174	82.7	C3	KWON	36004	C	OK	BARTLESVILLE
174	82.7	C2	KGHM	58388	C	OK	MIDWEST CITY
174	82.7	A	WKBO	15323	C	PA	HARRISBURG
174	82.7	C2	WWNL	18517	D	PA	PITTSBURGH
174	82.7	A	WICK	36489	C	PA	SCRANTON
174	82.7	A	WQWK	48923	C	PA	STATE COLLEGE
174	82.7	C3	WYKO	32413	B	PR	SABANA GRANDE
174	82.7	A	WLKW	15959	C	RI	WEST WARWICK
174	82.7	C2	KJJQ	9677	B	SD	VOLGA
174	82.7	C3	WDXI	37244	B	TN	JACKSON
174	82.7	C3	WTZX	3341	D	TN	SPARTA

174	82.7	C2	KATH	52342	B	TX	FRISCO
174	82.7	C2	KTXW	160615	B	TX	MANOR
174	82.7	C2	KOGT	22950	B	TX	ORANGE
174	82.7	C3	KTUB	69557	B	UT	CENTERVILLE
174	82.7	C2	WNRG	70347	D	VA	GRUNDY
174	82.7	C2	WLLL	17409	D	VA	LYNCHBURG
174	82.7	C2	WTAR	60472	B	VA	NORFOLK
174	82.7	C1	KXLX	30036	B	WA	AIRWAY HEIGHTS
174	82.7	C1	KGMI	34467	B	WA	BELLINGHAM
174	82.7	C3	KMAS	60878	B	WA	SHELTON
174	82.7	C2	KFIZ	36419	C	WI	FOND DU LAC
174	82.7	C2	XERM	102487	B	BN	MEXICALI
175	82.9	A	WRAB	2552	D	AL	ARAB
175	82.9	C3	WAUD	3204	C	AL	AUBURN
175	82.9	A	WVOK	73608	D	AL	OXFORD
175	82.9	C3	WJRD	24384	B	AL	TUSCALOOSA
175	82.9	C3	KBTA	72260	C	AR	BATESVILLE
175	82.9	C2	KLTK	33073	D	AR	CENTERTON
175	82.9	C2	KCHJ	35111	B	CA	DELANO
175	82.9	C3	KLBS	19801	B	CA	LOS BANOS
175	82.9	C3	KKZZ	25091	B	CA	PORT HUENEME
175	82.9	A	KFSQ	14056	B	CA	THOUSAND PALMS
175	82.9	C3	KLVZ	35089	B	CO	BRIGHTON
175	82.9	A	WNEZ	36684	C	CT	MANCHESTER
175	82.9	C2	WDJA	54038	B	FL	DELRAY BEACH
175	82.9	A	WKIQ	29339	C	FL	EUSTIS
175	82.9	C2	WAOC	2706	B	FL	ST. AUGUSTINE
175	82.9	A	WSIR	72683	C	FL	WINTER HAVEN
175	82.9	A	WYNF	59248	C	GA	AUGUSTA
175	82.9	C3	WWWE	71603	D	GA	HAPEVILLE
175	82.9	C2	WTKS	8589	B	GA	SAVANNAH
175	82.9	C2	KNFL	28252	B	ID	BOISE
175	82.9	C3	WILY	26624	D	IL	CENTRALIA
175	82.9	C3	WGIL	23039	C	IL	GALESBURG
175	82.9	A	WLPK	57352	D	IN	CONNERSVILLE
175	82.9	A	WXVW	63935	C	IN	JEFFERSONVILLE
175	82.9	A	KDTD	33697	C	KS	KANSAS CITY
175	82.9	A	WHBN	22084	D	KY	HARRODSBURG
175	82.9	C3	WZQQ	43981	D	KY	HAZARD
175	82.9	C3	KEUN	67746	C	LA	EUNICE
175	82.9	C3	WFPR	679	C	LA	HAMMOND
175	82.9	C3	WZBR	41348	D	MA	DEDHAM
175	82.9	C2	WZAN	58538	B	ME	PORTLAND
175	82.9	A	KTGG	61993	D	MI	OKEMOS
175	82.9	C2	KOLM	50288	B	MN	ROCHESTER
175	82.9	C3	KTTR	35681	C	MO	ROLLA
175	82.9	C3	WJQS	50409	C	MS	JACKSON
175	82.9	A	WFAY	72055	C	NC	FAYETTEVILLE
175	82.9	A	WMYN	40794	D	NC	MAYODAN
175	82.9	A	WTOE	46322	D	NC	SPRUCE PINE
175	82.9	A	WSIC	503	C	NC	STATESVILLE
175	82.9	C3	KZOT	43237	B	NE	BELLEVUE
175	82.9	C2	WADB	14895	B	NJ	ASBURY PARK
175	82.9	C2	WMID	1307	C	NJ	ATLANTIC CITY
175	82.9	C3	KBET	136292	B	NV	WINCHESTER
175	82.9	A	WDNY	15369	C	NY	DANSVILLE
175	82.9	C2	WAIX	41582	B	NY	MECHANICVILLE
175	82.9	C3	WTLA	54546	B	NY	NORTH SYRACUSE
175	82.9	C2	WMAN	67609	C	OH	MANSFIELD
175	82.9	C2	KNED	37778	B	OK	MCALESTER
175	82.9	A	KEJO	39573	C	OR	CORVALLIS
175	82.9	A	KBPS	4782	C	OR	PORTLAND
175	82.9	C3	KGRV	51181	B	OR	WINSTON
175	82.9	C3	WEEK	8596	C	PA	EASTON
175	82.9	C1	WRIE	32982	B	PA	ERIE
175	82.9	C3	WZSK	54570	D	PA	EVERETT
175	82.9	C3	WRKK	49265	B	PA	HUGHESVILLE
175	82.9	A	WAIM	51346	C	SC	ANDERSON
175	82.9	C2	WNMB	49985	B	SC	NORTH MYRTLE BEACH
175	82.9	C2	WAKM	22365	D	TN	FRANKLIN
175	82.9	C2	WKVL	66618	D	TN	KNOXVILLE
175	82.9	A	WSDT	31863	C	TN	SODDY-DAISY

175	82.9	C3	WENK	71504	C	TN	UNION CITY
175	82.9	C3	KELP	40831	B	TX	EL PASO
175	82.9	C2	KINE	14018	B	TX	KINGSVILLE
175	82.9	C3	KHCB	27703	C	TX	LEAGUE CITY
175	82.9	C3	KYTY	210	B	TX	SOMERSET
175	82.9	C3	WFAX	48732	D	VA	FALLS CHURCH
175	82.9	C3	WUKZ	63710	D	VA	MARION
175	82.9	C3	WTJZ	3533	B	VA	NEWPORT NEWS
175	82.9	C3	WCAT	73613	B	VT	BURLINGTON
175	82.9	C2	WHFA	54617	C	WI	POYNETTE
175	82.9	C2	WTCH	72154	B	WI	SHAWANO
175	82.9	C2	WOAY	12550	D	WV	OAK HILL
175	82.9	C2	CHUM	99901	B	ON	TORONTO
176	83.1	C2	WKAC	37505	D	AL	ATHENS
176	83.1	A	WYEA	70638	D	AL	SYLACAUGA
176	83.1	C2	KTLO	35671	C	AR	MOUNTAIN HOME
176	83.1	C2	KJJI	161393	B	AR	WHITE HALL
176	83.1	C3	KCKY	48814	B	AZ	COOLIDGE
176	83.1	C3	KWRN	33393	B	CA	APPLE VALLEY
176	83.1	C1	KNCO	47885	B	CA	GRASS VALLEY
176	83.1	C3	KSFB	6369	B	CA	SAN FRANCISCO
176	83.1	C3	KXRE	54258	C	CO	MANITOU SPRINGS
176	83.1	C2	KCOL	68685	B	CO	WELLINGTON
176	83.1	C3	WTAN	17574	C	FL	CLEARWATER
176	83.1	A	WGgg	72101	C	FL	GAINESVILLE
176	83.1	C3	WKWF	31636	B	FL	KEY WEST
176	83.1	C3	WDWR	21773	C	FL	PENSACOLA
176	83.1	A	WSDO	29340	C	FL	SANFORD
176	83.1	C2	WKII	35214	B	FL	SOLANA
176	83.1	C3	WROM	66283	D	GA	ROME
176	83.1	C2	WJAT	54809	B	GA	SWAINSBORO
176	83.1	C2	KWBG	22978	B	IA	BOONE
176	83.1	C2	KDTH	73662	B	IA	DUBUQUE
176	83.1	C3	WEBQ	70348	C	IL	HARRISBURG
176	83.1	C2	WMFN	55089	B	IL	PEOTONE
176	83.1	C3	WKAM	49559	B	IN	GOSHEN
176	83.1	A	WRND	61260	D	KY	FORT CAMPBELL
176	83.1	A	WKVG	40502	D	KY	JENKINS
176	83.1	C3	WMST	46745	D	KY	MT. STERLING
176	83.1	C3	KKAY	36232	D	LA	WHITE CASTLE
176	83.1	C2	WBSM	10452	B	MA	NEW BEDFORD
176	83.1	A	WFAT	51118	D	MA	ORANGE-ATHOL
176	83.1	C3	WTGM	28165	B	MD	SALISBURY
176	83.1	A	WTTR	59975	B	MD	WESTMINSTER
176	83.1	C3	WJRW	41679	C	MI	GRAND RAPIDS
176	83.1	C3	WMPC	65496	C	MI	LAPEER
176	83.1	C2	KSUM	73656	B	MN	FAIRMONT
176	83.1	C3	KFCM	55100	C	MO	FLAT RIVER
176	83.1	C3	KHMO	5205	B	MO	HANNIBAL
176	83.1	C3	KCTE	64637	D	MO	INDEPENDENCE
176	83.1	C2	KLWT	36876	C	MO	LEBANON
176	83.1	C3	WCSL	35656	D	NC	CHERRYVILLE
176	83.1	A	WPFJ	17566	B	NC	FRANKLIN
176	83.1	C2	WFMC	70622	D	NC	GOLDSBORO
176	83.1	C3	WGOS	56508	D	NC	HIGH POINT
176	83.1	A	WRXO	57790	D	NC	ROXBORO
176	83.1	A	WADE	28816	C	NC	WADESBORO
176	83.1	C2	KFGO	34421	B	ND	FARGO
176	83.1	C3	KQNM	4705	D	NM	ALBUQUERQUE
176	83.1	C3	KENN	33953	B	NM	FARMINGTON
176	83.1	C2	WINR	67191	B	NY	BINGHAMTON
176	83.1	C3	WRSB	88676	B	NY	CANANDAIGUA
176	83.1	A	WKSN	65592	C	NY	JAMESTOWN
176	83.1	C3	WEOK	71513	D	NY	POUGHKEEPSIE
176	83.1	C3	WTNY	154	B	NY	WATERTOWN
176	83.1	C2	WERE	74472	C	OH	CLEVELAND HEIGHTS
176	83.1	C2	WYTS	25038	C	OH	COLUMBUS
176	83.1	C3	WFOB	67699	B	OH	FOSTORIA
176	83.1	C3	WBBZ	52931	C	OK	PONCA CITY
176	83.1	C3	KLZS	40889	C	OR	EUGENE
176	83.1	A	WPDC	32974	D	PA	ELIZABETHTOWN
176	83.1	C3	WKVA	9948	B	PA	LEWISTOWN

176	83.1	C2	WNAP	73313	D	PA	NORRISTOWN
176	83.1	C3	WCGB	24708	B	PR	JUANA DIAZ
176	83.1	C2	WNAX	57846	B	SD	YANKTON
176	83.1	A	WCSV	58781	C	TN	CROSSVILLE
176	83.1	A	WWDX	54829	D	TN	HUNTINGDON
176	83.1	C2	KTNZ	31462	B	TX	AMARILLO
176	83.1	C2	KHVN	63780	B	TX	FORT WORTH
176	83.1	C3	KDOK	48950	C	TX	KILGORE
176	83.1	C2	KSET	31108	B	TX	LUMBERTON
176	83.1	C3	KSRR	53103	C	UT	PROVO
176	83.1	C2	WBVA	84068	C	VA	BAYSIDE
176	83.1	C2	WPIN	17619	D	VA	DUBLIN
176	83.1	C3	WVNZ	52050	D	VA	RICHMOND
176	83.1	C2	KLAY	11890	B	WA	LAKEWOOD
176	83.1	C1	KWSU	71025	B	WA	PULLMAN
176	83.1	C3	WIZM	20667	B	WI	LA CROSSE
176	83.1	C2	WJYI	36371	C	WI	MILWAUKEE
176	83.1	A	WMRE	27003	D	WV	CHARLES TOWN
176	83.1	A	WTCS	20461	C	WV	FAIRMONT
176	83.1	A	WBBD	73192	C	WV	WHEELING
176	83.1	C2	XERG	101107	B	NL	MONTERREY
177	83.3	A	WBSA	71098	D	AL	BOAZ
177	83.3	A	WVOV	57794	D	AL	BRIDGEPORT
177	83.3	C3	WABF	32848	D	AL	FAIRHOPE
177	83.3	C2	WRBZ	29343	D	AL	WETUMPKA
177	83.3	C3	KTHS	35668	D	AR	GREEN FOREST
177	83.3	C3	KAHW	48742	D	AR	HEBER SPRINGS
177	83.3	C3	KXTK	36026	B	CA	ARROYO GRANDE
177	83.3	C3	KRXA	9849	B	CA	CARMEL VALLEY
177	83.3	C3	KRLA	61267	B	CA	GLENDALE
177	83.3	C2	KIGS	51122	B	CA	HANFORD
177	83.3	C3	WGCH	65674	C	CT	GREENWICH
177	83.3	A	WILI	66180	C	CT	WILLIMANTIC
177	83.3	C2	WMMV	20371	B	FL	COCOA
177	83.3	C2	WYMM	11127	D	FL	JACKSONVILLE
177	83.3	C2	WPSP	23822	B	FL	ROYAL PALM BEACH
177	83.3	A	WYTH	9884	D	GA	MADISON
177	83.3	C3	WAZX	22983	D	GA	SMYRNA
177	83.3	C3	KNUI	49956	B	HI	WAILUKU
177	83.3	C2	KBUR	39268	C	IA	BURLINGTON
177	83.3	C2	KCFI	9726	B	IA	CEDAR FALLS
177	83.3	C2	KMA	35107	B	IA	SHENANDOAH
177	83.3	C2	KID	22194	B	ID	IDAHO FALLS
177	83.3	C3	WLBK	16410	D	IL	DEKALB
177	83.3	C3	WQQW	90598	D	IL	HIGHLAND
177	83.3	C3	WGCL	59131	B	IN	BLOOMINGTON
177	83.3	C2	WIBW	63169	B	KS	TOPEKA
177	83.3	C2	KFTI	72356	B	KS	WICHITA
177	83.3	A	WTCO	26641	C	KY	CAMPBELLSVILLE
177	83.3	C3	WKDP	19815	D	KY	CORBIN
177	83.3	A	WLRS	64024	D	KY	EMINENCE
177	83.3	A	WNGO	71614	D	KY	MAYFIELD
177	83.3	C3	KASO	13803	C	LA	MINDEN
177	83.3	C3	KCLF	14897	D	LA	NEW ROADS
177	83.3	C2	WLYN	53948	D	MA	LYNN
177	83.3	C3	WUPE	71436	D	MA	PITTSFIELD
177	83.3	C3	WFST	43864	D	MD	BALTIMORE
177	83.3	C1	WFRB	71868	D	MD	FROSTBURG
177	83.3	C3	WKHM	9246	B	MI	JACKSON
177	83.3	C3	KLIZ	28653	B	MN	BRAINERD
177	83.3	C2	KLOH	70737	B	MN	PIPESTONE
177	83.3	C2	KLIK	68147	C	MO	JEFFERSON CITY
177	83.3	A	KBOA	33674	D	MO	KENNEDY
177	83.3	C2	KNEM	35216	C	MO	NEVADA
177	83.3	C2	WNIX	66328	D	MS	GREENVILLE
177	83.3	A	WZKY	49044	D	NC	ALBEMARLE
177	83.3	C3	WCLW	48701	D	NC	EDEN
177	83.3	A	WWGP	74181	D	NC	SANFORD
177	83.3	A	WENI	53610	C	NY	CORNING
177	83.3	C2	WLVL	14714	C	NY	LOCKPORT
177	83.3	C3	WKFI	58371	D	OH	WILMINGTON
177	83.3	C2	KOKL	55496	C	OK	OKMULGEE

177	83.3	C2	WGRP	25227	D	PA	GREENVILLE
177	83.3	A	WBAX	66365	C	PA	WILKES-BARRE
177	83.3	C2	WTMZ	72370	B	SC	DORCHESTER TERR.-BRE
177	83.3	C2	WLBG	61224	D	SC	LAURENS
177	83.3	A	WDXY	55267	C	SC	SUMTER
177	83.3	C3	WIGN	63979	D	TN	BRISTOL
177	83.3	C2	WMQM	42369	D	TN	LAKELAND
177	83.3	C2	WKDA	71289	D	TN	LEBANON
177	83.3	C2	KRFE	60804	B	TX	LUBBOCK
177	83.3	C3	KTXV	161266	B	TX	MABANK
177	83.3	C2	KRIO	56477	B	TX	MCALEN
177	83.3	C2	KREH	71631	D	TX	PECAN GROVE
177	83.3	C3	KWED	52671	B	TX	SEGUIN
177	83.3	C2	WMEQ	52474	B	WI	MENOMONIE
177	83.3	C3	WRDB	59233	C	WI	REEDSBURG
177	83.3	C2	WSAU	41902	B	WI	WAUSAU
177	83.3	C2	CJMS	137066	B	QC	ST. CONSTANT
178	83.5	C3	WENN	6411	D	AL	BIRMINGHAM
178	83.5	A	KWXT	23872	C	AR	DARDANELLE
178	83.5	C3	KHEP	7701	D	AZ	TEMPE
178	83.5	C2	KBFP	28846	B	CA	BAKERSFIELD
178	83.5	C2	KECR	20977	B	CA	EL CAJON
178	83.5	C3	KWSW	19841	B	CA	EUREKA
178	83.5	C2	KESP	11233	B	CA	MODESTO
178	83.5	C3	KPRO	50281	B	CA	RIVERSIDE
178	83.5	C3	KFC	70405	C	CO	BOULDER
178	83.5	C1	KCCY	53850	B	CO	PUEBLO
178	83.5	C3	WFIF	33246	D	CT	MILFORD
178	83.5	C3	WRHC	73945	B	FL	CORAL GABLES
178	83.5	A	WONN	25868	C	FL	LAKEAND
178	83.5	C2	WLSS	59126	B	FL	SARASOTA
178	83.5	A	WLAA	55006	D	FL	WINTER GARDEN
178	83.5	A	WXLI	36722	C	GA	DUBLIN
178	83.5	C2	WVCC	39620	D	GA	HOGANSVILLE
178	83.5	C2	WNEG	63330	D	GA	TOCCOA
178	83.5	C3	KROS	35557	C	IA	CLINTON
178	83.5	C2	KVFD	60862	C	IA	FORT DODGE
178	83.5	C3	KBIZ	24207	C	IA	OTTUMWA
178	83.5	C3	WSBC	16847	C	IL	CHICAGO
178	83.5	A	WDQN	17748	D	IL	DUQUOIN
178	83.5	C2	WTAX	9961	C	IL	SPRINGFIELD
178	83.5	C2	WMRI	6337	B	IN	MARION
178	83.5	C3	WJCP	61196	D	IN	NORTH VERNON
178	83.5	C2	WTTL	13799	D	KY	MADISONVILLE
178	83.5	C2	WMJR	72321	D	KY	NICHOLASVILLE
178	83.5	A	WDOC	71348	D	KY	PRESTONSBURG
178	83.5	C2	WBOK	10917	C	LA	NEW ORLEANS
178	83.5	C2	WHTB	60701	C	MA	FALL RIVER
178	83.5	C3	WFGL	8418	B	MA	FITCHBURG
178	83.5	C2	WDTK	68641	C	MI	DETROIT
178	83.5	C3	WMPX	39673	C	MI	MIDLAND
178	83.5	C3	WPNW	36532	B	MI	ZEELAND
178	83.5	C2	KROX	24647	B	MN	CROOKSTON
178	83.5	A	KMNV	99	C	MN	ST. PAUL
178	83.5	C3	KXSS	60493	B	MN	WAITE PARK
178	83.5	C3	KMRN	50744	D	MO	CAMERON
178	83.5	C3	KMAL	4153	D	MO	MALDEN
178	83.5	C3	KGMY	63886	C	MO	SPRINGFIELD
178	83.5	A	WOGR	70092	D	NC	CHARLOTTE
178	83.5	A	WCLY	51262	D	NC	RALEIGH
178	83.5	A	WGTM	43713	D	NC	SPINDALE
178	83.5	C2	KZOI	17201	B	NE	DAKOTA CITY
178	83.5	C3	WTSN	23254	B	NH	DOVER
178	83.5	C3	WIFI	55310	B	NJ	FLORENCE
178	83.5	C2	KCKN	57721	B	NM	ROSWELL
178	83.5	C3	KSGG	202	C	NV	RENO
178	83.5	A	WMBO	25001	C	NY	AUBURN
178	83.5	A	WENT	72291	C	NY	GLOVERSVILLE
178	83.5	C2	WZRC	27398	B	NY	NEW YORK
178	83.5	C3	WONW	40710	B	OH	DEFIANCE
178	83.5	C2	WKVX	74202	D	OH	WOOSTER
178	83.5	C3	KMFS	50165	C	OK	GUTHRIE

178	83.5	A	KNND	66972	C	OR	COTTAGE GROVE
178	83.5	C3	KAPL	17468	B	OR	PHOENIX
178	83.5	A	KBZY	8608	C	OR	SALEM
178	83.5	C3	WIOO	72985	D	PA	CARLISLE
178	83.5	A	WWCB	13967	B	PA	CORRY
178	83.5	A	WWCC	121648	D	PA	HONESDALE
178	83.5	A	WPSN	71345	D	PA	HONESDALE
178	83.5	C2	WPIT	58624	D	PA	PITTSBURGH
178	83.5	C3	WVJP	6442	B	PR	CAGUAS
178	83.5	C3	WPRA	1889	B	PR	MAYAGUEZ
178	83.5	A	WYXI	13931	D	TN	ATHENS
178	83.5	C3	WSMG	7834	C	TN	GREENEVILLE
178	83.5	A	WQLA	36231	D	TN	LA FOLLETTE
178	83.5	C2	WLWX	53665	D	TN	LAWRENCEBURG
178	83.5	C3	KGAS	31065	D	TX	CARTHAGE
178	83.5	C3	KHFX	65313	B	TX	CLEBURNE
178	83.5	C2	KTRH	35674	B	TX	HOUSTON
178	83.5	C3	KANN	20509	B	UT	ROY
178	83.5	A	WGFC	23044	D	VA	FLOYD
178	83.5	A	WHAP	33900	C	VA	HOPEWELL
178	83.5	C3	KPUG	58887	B	WA	BELLINGHAM
178	83.5	C2	KEYF	53148	B	WA	DISHMAN
178	83.5	A	KLDY	3711	B	WA	LACEY
178	83.5	A	KUTI	49722	B	WA	YAKIMA
178	83.5	C2	WOSH	69780	C	WI	OSHKOSH
178	83.5	C3	WKEZ	44001	C	WV	BLUEFIELD
178	83.5	A	WVTS	2682	C	WV	DUNBAR
178	83.5	C2	XEAO	101721	B	BN	MEXICALI
179	83.7	C2	WTBF	68179	D	AL	TROY
179	83.7	C3	WQRX	60648	D	AL	VALLEY HEAD
179	83.7	C3	KNWA	26241	D	AR	BELLEVONTE
179	83.7	C3	KTUV	34988	B	AR	LITTLE ROCK
179	83.7	C2	KFIA	50300	B	CA	CARMICHAEL
179	83.7	C3	KOMY	22694	C	CA	LA SELVA BEACH
179	83.7	C3	KOXR	866	B	CA	OXNARD
179	83.7	C3	KXPS	22342	B	CA	THOUSAND PALMS
179	83.7	C2	WMOP	73278	D	FL	OCALA
179	83.7	C2	WSTU	74076	C	FL	STUART
179	83.7	C2	WGIG	63432	B	GA	BRUNSWICK
179	83.7	C3	WATB	14745	D	GA	DECATUR
179	83.7	C3	WPTB	64417	B	GA	STATESBORO
179	83.7	C3	WKTF	17306	D	GA	VIENNA
179	83.7	C3	KLHT	8415	B	HI	HONOLULU
179	83.7	C2	WMT	73593	B	IA	CEDAR RAPIDS
179	83.7	C2	KYWN	129380	B	ID	MERIDIAN
179	83.7	C2	WBGZ	41384	D	IL	ALTON
179	83.7	C2	WAIK	49515	D	IL	GALESBURG
179	83.7	C3	WHON	6746	D	IN	CENTERVILLE
179	83.7	C3	WPFR	70653	B	IN	TERRE HAUTE
179	83.7	C2	KSEK	33698	C	KS	PITTSBURG
179	83.7	A	WKDO	8993	D	KY	LIBERTY
179	83.7	C3	WBCE	71209	D	KY	WICKLIFFE
179	83.7	C2	KANE	48452	C	LA	NEW IBERIA
179	83.7	C3	WACE	9194	D	MA	CHICOPEE
179	83.7	A	WCEC	49382	C	MA	HAVERHILL
179	83.7	C2	WBQH	8673	D	MD	SILVER SPRING
179	83.7	C3	WRED	3140	B	ME	WESTBROOK
179	83.7	C2	WKAR	41684	D	MI	EAST LANSING
179	83.7	C2	KATE	12670	C	MIN	ALBERT LEA
179	83.7	C2	KSKK	129640	B	MIN	VERNDALE
179	83.7	C2	KDRO	40662	C	MO	SEDALIA
179	83.7	C3	WPBQ	52026	C	MS	FLOWOOD
179	83.7	C3	WCLN	7090	D	NC	CLINTON
179	83.7	C2	WKSX	8146	D	NC	WEST JEFFERSON
179	83.7	C3	WCMC	70259	C	NJ	WILDWOOD
179	83.7	C3	KTRC	12970	B	NM	SANTA FE
179	83.7	C3	KHAC	71796	B	NM	TSE BONITO
179	83.7	C3	KSHP	55502	C	NV	NORTH LAS VEGAS
179	83.7	C3	WBTA	31811	C	NY	BATAVIA
179	83.7	A	WKAL	72067	C	NY	ROME
179	83.7	A	WIRO	61685	C	OH	IRONTON
179	83.7	C3	WLEC	19705	C	OH	SANDUSKY

179	83.7	A	WCHO	57355	D	OH	WASHINGTON COURT HOU
179	83.7	C3	KJMU	47101	C	OK	SAND SPRINGS
179	83.7	A	KRYN	51210	C	OR	GRESHAM
179	83.7	C3	KNPT	9853	B	OR	NEWPORT
179	83.7	A	WEST	36996	C	PA	EASTON
179	83.7	A	WCRO	18050	C	PA	JOHNSTOWN
179	83.7	C3	WATS	71104	D	PA	SAYRE
179	83.7	C3	WHSC	17484	B	SC	CONWAY
179	83.7	A	WZZQ	23005	D	SC	GAFFNEY
179	83.7	C2	WPOG	54577	D	SC	ST. MATTHEWS
179	83.7	C2	KWSN	59813	C	SD	SIOUX FALLS
179	83.7	A	WDEB	4136	D	TN	JAMESTOWN
179	83.7	A	WNPZ	11191	D	TN	KNOXVILLE
179	83.7	C3	WMDB	3540	D	TN	NASHVILLE
179	83.7	C3	WTRB	36689	D	TN	RIPLEY
179	83.7	C2	KCCT	54646	B	TX	CORPUS CHRISTI
179	83.7	C2	KULP	3710	D	TX	EL CAMPO
179	83.7	C3	KHEY	67771	B	TX	EL PASO
179	83.7	C3	KVCE	28618	B	TX	HIGHLAND PARK
179	83.7	C2	KELG	17807	B	TX	MANOR
179	83.7	C2	KVOP	54681	B	TX	PLAINVIEW
179	83.7	C2	KKYX	48723	B	TX	SAN ANTONIO
179	83.7	C3	KSST	27630	C	TX	SULPHUR SPRINGS
179	83.7	A	WMPW	15501	D	VA	DANVILLE
179	83.7	A	WTON	50077	C	VA	STAUNTON
179	83.7	A	WAMM	16000	C	VA	WOODSTOCK
179	83.7	C2	WVMT	29923	B	VT	BURLINGTON
179	83.7	C3	KONA	67668	B	WA	KENNEWICK-RICHLAND-P
179	83.7	C2	KARR	20669	B	WA	KIRKLAND
179	83.7	C3	WTTN	71092	D	WI	COLUMBUS
179	83.7	A	WVOW	38268	B	WV	LOGAN
179	83.7	A	WRON	54596	C	WV	RONCEVERTE
180	83.9	C2	WYAM	17352	D	AL	HARTSELLE
180	83.9	C2	WZZX	56745	D	AL	LINEVILLE
180	83.9	C3	KDRS	59151	C	AR	PARAGOULD
180	83.9	C2	KFFK	31882	D	AR	ROGERS
180	83.9	C3	KWAK	2774	C	AR	STUTTGART
180	83.9	C2	KOSY	7072	B	AR	TEXARKANA
180	83.9	C3	KBMB	63147	B	AZ	BLACK CANYON CITY
180	83.9	C3	KTZR	68316	C	AZ	TUCSON
180	83.9	C2	KEQQ	33252	B	CA	FOWLER
180	83.9	C3	KIQI	50703	B	CA	SAN FRANCISCO
180	83.9	C3	KRDO	66250	C	CO	COLORADO SPRINGS
180	83.9	C3	KJMP	129513	B	CO	PIERCE
180	83.9	C3	WQUN	42658	B	CT	HAMDEN
180	83.9	C2	WSBR	60634	B	FL	BOCA RATON
180	83.9	C3	WNDB	10342	B	FL	DAYTONA BEACH
180	83.9	C3	WEBY	64	D	FL	MILTON
180	83.9	C2	WJBX	4437	B	FL	NORTH FORT MYERS
180	83.9	C3	WAMA	19055	D	FL	TAMPA
180	83.9	A	WAWO	63861	C	GA	ALMA
180	83.9	A	WEZO	28610	C	GA	AUGUSTA
180	83.9	C3	WBAF	3973	D	GA	BARNESVILLE
180	83.9	C2	KOKX	58264	B	IA	KEOKUK
180	83.9	C3	KFJB	40465	C	IA	MARSHALLTOWN
180	83.9	C3	KPTO	129638	B	ID	POCATELLO
180	83.9	C2	WDZ	53348	B	IL	DECATUR
180	83.9	A	WINI	54817	D	IL	MURPHYSBORO
180	83.9	C3	WGNR	2214	D	IN	ANDERSON
180	83.9	C2	WCMR	53650	B	IN	ELKHART
180	83.9	C2	WJOB	12219	C	IN	HAMMOND
180	83.9	C3	WXGO	17624	D	IN	MADISON
180	83.9	C3	KPHN	48538	B	KS	EL DORADO
180	83.9	C2	KCNW	10826	D	KS	FAIRWAY
180	83.9	C3	WEKG	28904	D	KY	JACKSON
180	83.9	A	WLBN	36883	D	KY	LEBANON
180	83.9	C3	WOMI	67777	C	KY	OWENSBORO
180	83.9	C2	KRRP	4955	D	LA	COUSHATTA
180	83.9	C2	WOMN	22991	D	LA	FRANKLINTON
180	83.9	A	WMSG	49935	D	MD	OAKLAND
180	83.9	C3	WTKG	51729	C	MI	GRAND RAPIDS
180	83.9	C2	WHLS	73075	C	MI	PORT HURON

180	83.9	C3	KGLB	31874	B	MN	GLENCOE
180	83.9	C2	KVXR	35863	B	MN	MOORHEAD
180	83.9	C3	KMOZ	53651	D	MO	ROLLA
180	83.9	C3	WGRM	68577	C	MS	GREENWOOD
180	83.9	C2	WSGH	72967	D	NC	LEWISVILLE
180	83.9	C2	WLWL	58964	D	NC	ROCKINGHAM
180	83.9	A	WGAS	39515	D	NC	SOUTH GASTONIA
180	83.9	C3	WRGC	73286	D	NC	SYLVA
180	83.9	C3	KOTK	50307	B	NE	OMAHA
180	83.9	A	WFEA	58543	B	NH	MANCHESTER
180	83.9	C2	KUCU	129609	B	NM	FARMINGTON
180	83.9	A	WJTN	29922	C	NY	JAMESTOWN
180	83.9	A	WIXT	57701	C	NY	LITTLE FALLS
180	83.9	C2	WGNY	63942	D	NY	NEWBURGH
180	83.9	C3	WNWT	40858	B	OH	ROSSFORD
180	83.9	C3	WHTX	70531	D	OH	WARREN
180	83.9	C2	KREF	22192	C	OK	NORMAN
180	83.9	C3	KSWB	43580	B	OR	SEASIDE
180	83.9	C3	KFIR	23024	D	OR	SWEET HOME
180	83.9	C2	WIEZ	42134	D	PA	LEWISTOWN
180	83.9	C3	WURD	52442	D	PA	PHILADELPHIA
180	83.9	C3	WA2XPA	128696	B	PR	ARECIBO
180	83.9	A	WOON	73676	C	RI	WOONSOCKET
180	83.9	C3	WBMC	14734	D	TN	MCMINNVILLE
180	83.9	C3	WRQR	4805	D	TN	PARIS
180	83.9	C2	KDJW	48509	B	TX	AMARILLO
180	83.9	C2	KJOZ	20625	B	TX	CONROE
180	83.9	C2	KCTI	24564	C	TX	GONZALES
180	83.9	C2	KBEC	21233	B	TX	WAXAHACHIE
180	83.9	C3	KLLB	68865	D	UT	WEST JORDAN
180	83.9	C3	WLVA	39579	D	VA	LYNCHBURG
180	83.9	C2	WJOI	67081	C	VA	NORFOLK
180	83.9	A	WFTH	67683	D	VA	RICHMOND
180	83.9	C2	KMAX	13569	B	WA	COLFAX
180	83.9	C3	KAPS	69678	B	WA	MOUNT VERNON
180	83.9	C3	WNFL	9966	B	WI	GREEN BAY
180	83.9	C3	WKTY	36207	B	WI	LA CROSSE
180	83.9	C3	WIXK	60643	D	WI	NEW RICHMOND
180	83.9	A	WETZ	26514	D	WV	NEW MARTINSVILLE
180	83.9	C3	WEJC	52865	D	WV	WELCH
180	83.9	C2	XEH	103431	B	NL	MONTERREY
181	84.1	C2	WAVU	58944	D	AL	ALBERTVILLE
181	84.1	C3	WGMP	43633	D	AL	MONTGOMERY
181	84.1	C3	WIJD	53144	D	AL	PRICHARD
181	84.1	C2	KGFL	71396	D	AR	CLINTON
181	84.1	C3	KIKO	72477	C	AZ	APACHE JUNCTION
181	84.1	C2	KTYM	67519	B	CA	INGLEWOOD
181	84.1	A	KTIP	17388	C	CA	PORTERVILLE
181	84.1	C3	KRPU	20930	B	CA	ROCKLIN
181	84.1	C1	KMBX	64041	B	CA	SOLEDAD
181	84.1	C3	WSTC	10660	C	CT	STAMFORD
181	84.1	A	WCCC	25073	D	CT	WEST HARTFORD
181	84.1	C2	WOIR	13776	B	FL	HOMESTEAD
181	84.1	C2	WCGL	30609	D	FL	JACKSONVILLE
181	84.1	C2	WMMB	11408	C	FL	MELBOURNE
181	84.1	C3	WAUC	40387	B	FL	WAUCHULA
181	84.1	A	WXAG	40974	D	GA	ATHENS
181	84.1	A	wdxq	26623	D	GA	COCHRAN
181	84.1	A	WIGO	60918	D	GA	MORROW
181	84.1	C3	KAOI	70381	B	HI	KIHEI
181	84.1	C3	KBOB	13662	B	IA	DAVENPORT
181	84.1	C3	KXLQ	70891	C	IA	INDIANOLA
181	84.1	C2	KTRP	42649	C	ID	NOTUS
181	84.1	A	WBYS	22898	D	IL	CANTON
181	84.1	C3	WSQR	16409	D	IL	SYCAMORE
181	84.1	C2	WGL	22285	B	IN	FORT WAYNE
181	84.1	C3	WAOV	50238	C	IN	VINCENNES
181	84.1	C2	KGGF	34462	B	KS	COFFEYVILLE
181	84.1	A	WIEL	19355	C	KY	ELIZABETHTOWN
181	84.1	A	WFKN	24245	D	KY	FRANKLIN
181	84.1	A	WFTG	20412	C	KY	LONDON
181	84.1	C3	WPFC	31172	D	LA	BATON ROUGE

181	84.1	C3	WILD	47413	D	MA	BOSTON
181	84.1	C2	WBMD	1913	D	MD	BALTIMORE
181	84.1	C3	WWCK	39679	D	MI	FLINT
181	84.1	C3	WWVI	67359	B	MN	BAXTER
181	84.1	C2	KRFO	30121	D	MN	OWATONNA
181	84.1	C3	KMAM	4047	D	MO	BUTLER
181	84.1	C2	KREI	35531	D	MO	FARMINGTON
181	84.1	C3	KXEO	35951	C	MO	MEXICO
181	84.1	C2	WROA	17478	B	MS	GULFPORT
181	84.1	C2	WSJC	74003	B	MS	MAGEE
181	84.1	C3	WSAO	11055	D	MS	SENATOBIA
181	84.1	A	WTIX	13555	D	NC	CONCORD
181	84.1	C3	WQTM	2860	D	NC	FAIR BLUFF
181	84.1	C3	WGSB	25036	D	NC	MEBANE
181	84.1	C2	WDLX	64610	B	NC	WASHINGTON
181	84.1	C2	WBSS	30040	C	NJ	PLEASANTVILLE
181	84.1	C3	KXKS	13789	D	NM	ALBUQUERQUE
181	84.1	A	WVTL	72624	B	NY	AMSTERDAM
181	84.1	C3	WECK	1914	C	NY	CHEEKTOWAGA
181	84.1	C3	WOLF	73380	C	NY	SYRACUSE
181	84.1	C2	WGNZ	36075	D	OH	FAIRBORN
181	84.1	C3	WTTF	70527	D	OH	TIFFIN
181	84.1	C3	KUSH	11201	D	OK	CUSHING
181	84.1	A	KLYC	6322	B	OR	MCMINNVILLE
181	84.1	C3	KBBR	5212	C	OR	NORTH BEND
181	84.1	C3	KUMA	57756	B	OR	PENDLETON
181	84.1	A	WPSE	65467	C	PA	ERIE
181	84.1	A	WTYM	69975	D	PA	KITTANNING
181	84.1	C2	WPEL	43658	D	PA	MONTROSE
181	84.1	C3	WANB	32211	D	PA	WAYNESBURG
181	84.1	A	WNBT	21199	C	PA	WELLSBORO
181	84.1	C3	WGYA	25531	B	PR	GUAYAMA
181	84.1	C2	WQNT	31946	C	SC	CHARLESTON
181	84.1	C3	WQXL	41333	D	SC	COLUMBIA
181	84.1	A	WDAB	15237	D	SC	TRAVELERS REST
181	84.1	C3	KYNT	60857	C	SD	YANKTON
181	84.1	A	WMRB	3405	D	TN	COLUMBIA
181	84.1	C3	WHGG	64508	D	TN	KINGSPORT
181	84.1	C3	WYHM	51114	D	TN	ROCKWOOD
181	84.1	C2	KYYW	40997	B	TX	ABILENE
181	84.1	C2	KOPY	983	B	TX	ALICE
181	84.1	C2	KIKR	52406	C	TX	BEAUMONT
181	84.1	C3	KYND	40696	D	TX	CYPRESS
181	84.1	C3	KGVL	21598	C	TX	GREENVILLE
181	84.1	C3	KZEY	18262	D	TX	MARSHALL
181	84.1	C2	KRGE	11081	B	TX	WESLACO
181	84.1	C3	KVNU	55459	B	UT	LOGAN
181	84.1	C3	WINA	10649	B	VA	CHARLOTTESVILLE
181	84.1	C2	WKNV	53106	D	VA	FAIRLAWN
181	84.1	C3	KZIZ	35550	B	WA	PACIFIC
181	84.1	C2	WOGO	63427	B	WI	HALLIE
181	84.1	C3	WFDL	42092	D	WI	WAUPUN
181	84.1	C2	WRNR	60104	D	WV	MARTINSBURG
181	84.1	C3	WBGS	5284	D	WV	POINT PLEASANT
181	84.1	C2	XEKAM	101840	B	BN	TIJUANA
181	84.1	C2	CFCF	106103	B	QC	MONTREAL
182	84.3	A	WJLX	54798	C	AL	JASPER
182	84.3	C3	KFSA	22413	B	AR	FORT SMITH
182	84.3	C3	KWYN	18183	C	AR	WYNNE
182	84.3	C3	KWAC	35109	C	CA	BAKERSFIELD
182	84.3	C2	KROP	63470	B	CA	BRAWLEY
182	84.3	C3	KGOE	35529	B	CA	EUREKA
182	84.3	C2	KSDT	36830	B	CA	HEMET
182	84.3	C3	KYOS	41174	B	CA	MERCED
182	84.3	C3	KSRO	22881	B	CA	SANTA ROSA
182	84.3	C3	KTHO	51528	B	CA	SOUTH LAKE TAHOE
182	84.3	C2	KDCO	34585	C	CO	DENVER
182	84.3	C3	WHDD	67774	D	CT	SHARON
182	84.3	A	WSUX	4339	B	DE	SEAFORD
182	84.3	C3	WWPR	60587	C	FL	BRADENTON
182	84.3	C2	WHOO	54573	D	FL	KISSIMMEE
182	84.3	C3	WNOG	51333	B	FL	NAPLES

182	84.3	C2	WPOM	73892	B	FL	RIVIERA BEACH
182	84.3	A	WDGR	24459	D	GA	DAHLONEGA
182	84.3	C2	WTRP	66959	D	GA	LA GRANGE
182	84.3	C2	WVOP	70116	D	GA	VIDALIA
182	84.3	A	KMCD	23040	D	IA	FAIRFIELD
182	84.3	C2	KOEL	28475	B	IA	OELWEIN
182	84.3	C2	KYFR	20806	B	IA	SHENANDOAH
182	84.3	C2	KICD	29078	C	IA	SPENCER
182	84.3	C3	KSPZ	55238	B	ID	AMMON
182	84.3	C3	WROY	9011	D	IL	CARMI
182	84.3	C2	WFMB	48333	C	IL	SPRINGFIELD
182	84.3	C3	WTCA	13002	B	IN	PLYMOUTH
182	84.3	C3	WZZB	58381	D	IN	SEYMORE
182	84.3	C3	KSOK	14238	D	KS	ARKANSAS CITY
182	84.3	C3	KLWN	36744	B	KS	LAWRENCE
182	84.3	A	WEKT	39460	D	KY	ELKTON
182	84.3	A	WYMC	30619	B	KY	MAYFIELD
182	84.3	A	WFLW	63324	D	KY	MONTICELLO
182	84.3	C2	WCGW	43865	D	KY	NICHOLASVILLE
182	84.3	A	WANO	31153	C	KY	PINEVILLE
182	84.3	C3	KLEB	8381	B	LA	GOLDEN MEADOW
182	84.3	A	WPKZ	71434	B	MA	FITCHBURG
182	84.3	A	WIBM	9248	C	MI	JACKSON
182	84.3	A	WKMI	14659	B	MI	KALAMAZOO
182	84.3	C2	WEXL	61679	C	MI	ROYAL OAK
182	84.3	C3	KBRF	21400	B	MN	FERGUS FALLS
182	84.3	C2	WXYG	161448	B	MN	SAUK RAPIDS
182	84.3	C3	KKOZ	35030	D	MO	AVA
182	84.3	A	KDFN	29621	D	MO	DONIPHAN
182	84.3	C2	KMMO	43228	D	MO	MARSHALL
182	84.3	C3	WGVM	41838	D	MS	GREENVILLE
182	84.3	C3	KMON	62330	B	MT	GREAT FALLS
182	84.3	C3	WAIZ	20323	D	NC	HICKORY
182	84.3	C2	WTSB	71088	D	NC	SELMA
182	84.3	C2	WMFD	61701	B	NC	WILMINGTON
182	84.3	C2	KKXL	20324	B	ND	GRAND FORKS
182	84.3	C2	KRGJ	32382	B	NE	GRAND ISLAND
182	84.3	C3	WMYF	35217	B	NH	PORTSMOUTH
182	84.3	A	WMVB	56183	D	NJ	MILLVILLE
182	84.3	C2	KKBE	34871	B	NM	ROSWELL
182	84.3	C3	WBRV	3198	D	NY	BOONVILLE
182	84.3	A	WHDL	2863	C	NY	OLEAN
182	84.3	A	WRCE	49446	C	NY	WATKINS GLEN
182	84.3	C2	WILB	2649	D	OH	CANTON
182	84.3	A	WLGN	38266	D	OH	LOGAN
182	84.3	C2	WQTT	29636	B	OH	MARYSVILLE
182	84.3	A	KSCR	30649	D	OR	EUGENE
182	84.3	C3	KRTA	19557	B	OR	MEDFORD
182	84.3	A	WFKJ	31102	D	PA	CASHTOWN
182	84.3	C3	WCPA	11982	B	PA	CLEARFIELD
182	84.3	A	WPGM	43662	B	PA	DANVILLE
182	84.3	A	WVPO	47423	D	PA	STROUDSBURG
182	84.3	C3	WZNA	17074	B	PR	MOCA
182	84.3	C3	WSTL	9183	D	RI	PROVIDENCE
182	84.3	A	WABV	3152	D	SC	ABBEVILLE
182	84.3	A	WGCD	10761	C	SC	CHESTER
182	84.3	A	WWHM	43833	D	SC	SUMTER
182	84.3	C3	WIRJ	15796	D	TN	HUMBOLDT
182	84.3	C3	WEPG	40154	D	TN	SOUTH PITTSBURG
182	84.3	C2	KGAF	21600	B	TX	GAINESVILLE
182	84.3	C2	KBZO	9705	B	TX	LUBBOCK
182	84.3	C2	KWMF	55415	B	TX	PLEASANTON
182	84.3	C2	KTBB	24248	B	TX	TYLER
182	84.3	C2	KBBW	1322	B	TX	WACO
182	84.3	C2	WRJR	68741	D	VA	CLAREMONT
182	84.3	C2	WMNA	65518	D	VA	GRETNA
182	84.3	C3	WRCW	53368	D	VA	WARRENTON
182	84.3	C3	KCLK	11722	B	WA	ASOTIN
182	84.3	C2	KBAI	4633	B	WA	BELLINGHAM
182	84.3	A	KSBN	64668	C	WA	SPOKANE
182	84.3	A	KUOW	20298	C	WA	TUMWATER
182	84.3	C3	KIT	64398	B	WA	YAKIMA

182	84.3	C2	WEKZ	25131	D	WI	MONROE
182	84.3	C3	WRIG	73946	B	WI	SCHOFIELD
182	84.3	C3	WJTI	68759	B	WI	WEST ALLIS
182	84.3	C2	WBKW	61276	D	WV	BECKLEY
182	84.3	A	WXKX	67102	C	WV	CLARKSBURG
182	84.3	C1	KGAB	30224	B	WY	ORCHARD VALLEY
183	84.5	C3	WBNM	60762	D	AL	ALEXANDER CITY
183	84.5	A	WTOF	24653	D	AL	BAY MINETTE
183	84.5	A	WFMH	24577	C	AL	CULLMAN
183	84.5	A	WPID	52550	D	AL	PIEDMONT
183	84.5	C3	WHBB	27454	C	AL	SELMA
183	84.5	C2	KLRG	14053	D	AR	SHERIDAN
183	84.5	C3	KASA	33451	D	AZ	PHOENIX
183	84.5	C3	KHTS	58521	B	CA	CANYON COUNTRY
183	84.5	C3	KRAK	72716	B	CA	HESPERIA
183	84.5	C3	KCVR	60424	B	CA	LODI
183	84.5	C3	KNRY	35276	C	CA	MONTEREY
183	84.5	C3	KCBQ	13509	B	CA	SAN DIEGO
183	84.5	C3	KJDJ	29795	B	CA	SAN LUIS OBISPO
183	84.5	A	WMRD	54678	D	CT	MIDDLETOWN
183	84.5	C3	WUST	48686	D	DC	WASHINGTON
183	84.5	A	WWJB	27094	C	FL	BROOKSVILLE
183	84.5	C2	WIRA	2681	C	FL	FORT PIERCE
183	84.5	A	WIPC	59616	B	FL	LAKE WALES
183	84.5	C2	WKAT	27713	B	FL	NORTH MIAMI
183	84.5	C2	WFOY	60271	C	FL	ST. AUGUSTINE
183	84.5	C3	WMGR	52401	B	GA	BAINBRIDGE
183	84.5	C3	WIHB	41989	D	GA	MACON
183	84.5	C2	WFTD	52862	D	GA	MARIETTA
183	84.5	C2	WSEG	25548	C	GA	SAVANNAH
183	84.5	C3	KUPA	26441	B	HI	PEARL CITY
183	84.5	C3	KGRN	43242	D	IA	GRINNELL
183	84.5	A	WIBH	68795	D	IL	ANNA
183	84.5	C2	WKZI	73711	B	IL	CASEY
183	84.5	C3	WCKG	32227	D	IL	ELMHURST
183	84.5	C3	KQQZ	5281	D	IL	FAIRVIEW HEIGHTS
183	84.5	C3	WLRB	60017	D	IL	MACOMB
183	84.5	C3	KVGB	22150	B	KS	GREAT BEND
183	84.5	A	WBRT	48244	D	KY	BARDSTOWN
183	84.5	A	WPRT	18548	D	KY	PRESTONSBURG
183	84.5	A	WPKY	50637	D	KY	PRINCETON
183	84.5	C2	KFRA	22307	B	LA	FRANKLIN
183	84.5	C3	KLCL	53646	B	LA	LAKE CHARLES
183	84.5	C3	KIOU	33714	D	LA	SHREVEPORT
183	84.5	A	WLLH	24971	C	MA	LOWELL
183	84.5	C3	WNBH	25866	C	MA	NEW BEDFORD
183	84.5	C2	WLVP	24994	B	ME	GORHAM
183	84.5	C2	WDBC	35115	B	MI	ESCANABA
183	84.5	C2	WOAP	41682	D	MI	OWOSO
183	84.5	C3	KKBJ	9665	B	MN	BEMIDJI
183	84.5	C3	KDMA	18052	B	MN	MONTEVIDEO
183	84.5	C2	KCUE	60855	D	MN	RED WING
183	84.5	C2	KSWM	167	D	MO	AURORA
183	84.5	C3	KCRV	53976	D	MO	CARUTHERSVILLE
183	84.5	C3	WMGO	73259	D	MS	CANTON
183	84.5	C2	WAKK	58930	D	MS	MCCOMB
183	84.5	C3	WNAU	7070	B	MS	NEW ALBANY
183	84.5	C3	KGVO	71751	B	MT	MISSOULA
183	84.5	A	WBLA	59467	D	NC	ELIZABETHTOWN
183	84.5	A	WGHB	56566	B	NC	FARMVILLE
183	84.5	C3	WECR	29515	D	NC	NEWLAND
183	84.5	A	WCBQ	54594	C	NC	OXFORD
183	84.5	C2	WBLO	54552	D	NC	THOMASVILLE
183	84.5	C2	KFYR	41426	B	ND	BISMARCK
183	84.5	C3	KHUB	34550	C	NE	FREMONT
183	84.5	A	WKBK	36833	B	NH	KEENE
183	84.5	C3	WHWH	47426	B	NJ	PRINCETON
183	84.5	C3	KRSN	12810	C	NM	LOS ALAMOS
183	84.5	C3	KENT	160781	B	NV	ENTERPRISE
183	84.5	C2	KRLV	40756	C	NV	LAS VEGAS
183	84.5	A	WAMC	4683	C	NY	ALBANY
183	84.5	C3	WEAV	52806	B	NY	PLATTSBURGH